KRS AND SALVAGE

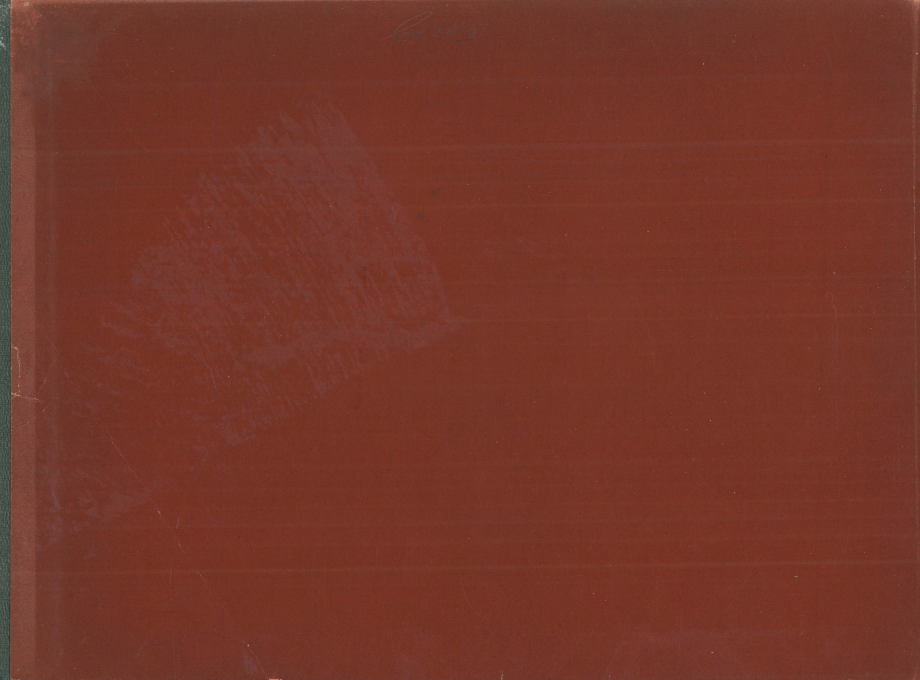
1918

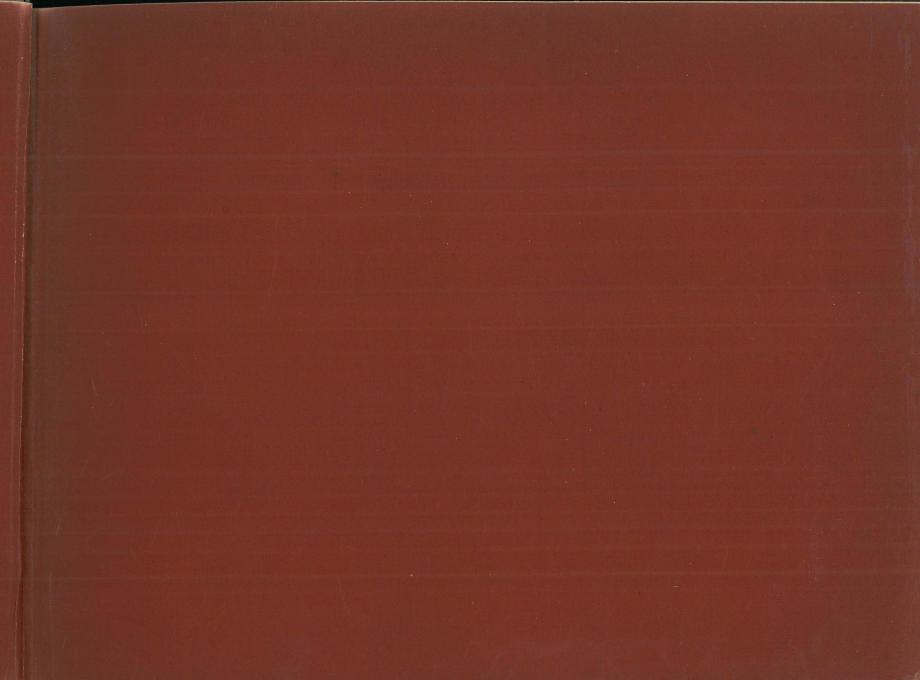
1919

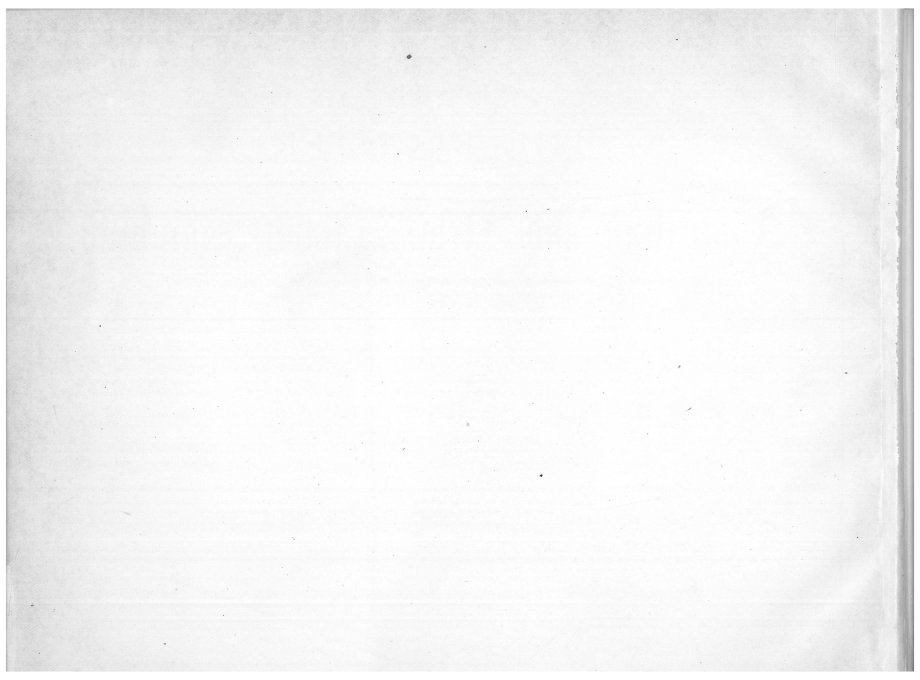
THE REGISTER

OF

AUSTRALIAN AND NEW ZEALAND SHIPPING







1918-1919.

## THE REGISTER

OF



Including SHIPPING REGISTERED at FIJI and NEW GUINEA,

WITH WHICH IS INCORPORATED

### THE AUSTRALIAN REGISTER OF SHIPPING,

COMPILED AND ISSUED BY

# THE MARINE UNDERWRITERS' AND SALVAGE ASSOCIATION OF VICTORIA LIMITED,

MELBOURNE,

From Returns furnished by the Customs Authorities in Australia, Tasmania, New Zealand, Fiji, and New Guinea.

SUBSCRIPTION: TWENTY-FIVE SHILLINGS.

Mason, Firth & M'Cutcheon Pty. Ltd., General Printers, Bank Place, Collins Street, Melbourne.

[REGISTERED, MELBOURNE, 1874.]

Τ

ALMANAMERATH DE AUSTRALIA SIENTION SIENTINA SIENTINAMENTALIA SIENTINAMENT

# Marine Anderwriters' & Salvage Association of Victoria Limited.

### Committee:

W. R. RAY, CHAIRMAN.

J. J. HAVERTY, VICE-CHAIRMAN.

J. S. C. BLACK.

H. L. JAMES.

C. RENNIE.

H. B. CARPENTER.

G. W. LILLEY.

A. C. TRAPP.

SECRETARY

WILLIAM FETHERS.

### Surveyors:

At Melbourne-CHIEF: ALFRED WYMARK.

ASSISTANT: DAVID ANDERSON.

At Geelong-E. BECHERVAISE.

At Echuca—CHARLES EARNSHAW.

At Mildura—A. D. THOMSON.

At Bourke—HALES LIMITED.

At Wilcannia—E. G. DOLLMAN.

At Wentworth-F. B. DUNN.

### LIST OF MEMBERS.—Insurance Companies.

ALLIANCE ASSURANCE CO. LTD. OF LONDON	A. A. Locke, Manager.
Australian Alliance Assurance Co	T. B. ROBERTS, Secretary.
BATAVIA SEA AND FIRE INSURANCE CO	F. H. WRIGHT, General Manager.
British and Foreign Marine Insurance Co. Limited	CHARLES RENNIE, Resident Manager.
British Traders' Insurance Co. Limited	GIBBS, BRIGHT & Co., Agents.
CANTON INSURANCE OFFICE LIMITED	GEO. KING & Co., Agents.
COLONIAL MUTUAL FIRE INSURANCE CO. LIMITED	Walter Tucker, Manager.
COMMERCIAL UNION ASSURANCE CO. LIMITED	A. B. Speeding, Resident Manager.
COMMONWEALTH INSURANCE CO. LIMITED	J. S. CHARTERIS BLACK, Manager.
DERWENT AND TAMAR ASSURANCE CO. LIMITED	JAS. HENTY & Co., Agents.
EAGLE, STAR AND BRITISH DOMINIONS INSURANCE CO. LIMITED	J. S. CHARTERIS BLACK, Manager.
EMPLOYERS' LIABILITY ASSURANCE CORPORATION LTD	H. V. HEATH, Local Manager.
Guardian Assurance Co	R. J. WHITE, Manager.
INDEMNITY MUTUAL MARINE ASSURANCE CO. LIMITED OF LONDON	RUCKER & MACKENZIE, Agents.
INSURANCE OFFICE OF AUSTRALIA	P. C. R. FULLER, Manager.
LE FONCIER ASSURANCE CO	J. CAMERON, Manager.
LIVERPOOL AND LONDON AND GLOBE INSURANCE CO. LIMITED	T. M. Douglas, Local Manager.
LONDON AND LANCASHIRE FIRE INSURANCE CO. LIMITED	A. E. Wall, Manager.
TONDON AND PROVINCIAL MARINE INCHRANCE CO. I TO	FRED. WALKER & Co., Agents.
MARINE INSURANCE Co. LIMITED	AUST. MERCANTILE L. & F. Co. LTD., Agents.
MARINE INSURANCE CO. LIMITED  MARITIME INSURANCE CO. LIMITED  MERCANTHE MUNICIPAL INSURANCE CO. LIMITED	CLEMENT E. JARRETT & Sons, Agents.
MERCANTILE MUTUAL INSURANCE CO. LIMITED	CHAS. H. SMITH, Acting Resident Secretary.
MERCHANTS' MARINE INSURANCE CO	EDWARD S. CHAPMAN & Co., Agents.
Name of the Name of the Name of Taxable Taxable	A. Mumford, Manager.
National Mutual Benefit, Life, and Property Insurance Co.	H. C. Sleigh, Agent.
NEW ZEALAND INSURANCE CO. LIMITED	A. H. Price, Manager.
N D	Colin R. Colquinoun, Manager.
No.	K. K. Peters, Secretary.
Manuscan II. Land Trans Lucian Comment Language	H. G. LISCOMBE, Resident Manager.
O M T C I	GIBBS, BRIGHT & Co., Agents.
	P. J. Kent, Agent.
PHŒNIX INSURANCE CO. LIMITED	H. B. CARPENTER, Manager.
QUEENSLAND INSURANCE CO. LIMITED	
RELIANCE MARINE INSURANCE CO. LIMITED ROYAL EXCHANGE ASSURANCE CORPORATION	W. Medhurst Taylor, Agent.
Danie Torran Ca Tarrana	John C. Journeaux, Manager.
	G. H. TURTON, Manager.
	J. Cameron, Manager.
South British Insurance Co. Limited	H. L. James, Manager.
STANDARD FIRE AND MARINE INSURANCE CO. OF NEW ZEALAND LIMITED	E. T. Gould, Manager.
STANDARD MARINE INSURANCE CO. OF LIVERPOOL	G. G. CRESPIN & SON, Agents.
THAMES AND MERSEY MARINE INSURANCE CO. LIMITED	A. C. TRAPP, Manager.
TRITON INSURANCE CO. LIMITED	JAMES BALFOUR & Co., Agents.
Union Insurance Society of Canton Limited	W. R. RAY, Manager.
Union Marine Insurance Co. Limited	Joseph Gill & Co., Agents.
UNION MARINE INSURANCE CO. LIMITED	THOMAS LOCKWOOD, Manager.
VICTORIA INSURANCE CO. LIMITED	JAMES J. HAVERTY, Secretary.
WESTERN ASSURANCE CO	E. A. Brownell, Manager.
WESTERN TRUTKREIM TRUCKMOS CO. EIMITED	JAMES WILSON, Manager.
WORLD MARINE & GENERAL INSURANCE CO. LIMITED	H. V. HEATH, Local Manager.
YANGTSZE INSURANCE ASSOCIATION LIMITED	CLEMENT E. JARRETT & Sons, Agents.
YOKOHAMA FIRE, MARINE TRANSIT, AND FIDELITY INSURANCE CO.	J: Cameron, Manager.
YORKSHIRE INSURANCE CO. LIMITED	E. W. Scott, Manager.
	*

### LIST OF AGENTS

TO THE

## Marine Underwriters' and Salvage Association of Victoria Limited,

MELBOURNE.

#### AUSTRALIAN PORTS.

ADELAIDE ... MARINE UNDERWRITERS' ASSN. OF STH. AUST.
ALBANY ... W. G. KNIGHT & SON.

BRISBANE ... MARINE UNDERWRITERS' ASSN. OF QUEENSLDCOOKTOWN ... A. J. MADDEN.

COSSACK (W.A.) ... C. A. TEE.

HOBART ... MARINE UNDERWRITERS' ASSN. OF STH. TAS.
LAUNCESTON ... MARINE UNDERWRITERS' ASSN. OF NTH. TAS.

PERTH—MARINE UNDERWRITERS' ASSOCIATION OF WEST. AUST.

PORT MACDONNELL ... N. A. LORD & CO.
RIVOLI BAY ... N. A. LORD & CO.
ROCKHAMPTON ... JOHN M. HEADRICK & CO.
SYDNEY ... SYDNEY MARINE UNDERWRITERS'
AND SALVAGE ASSOCIATION.
THURSDAY ISLAND ... BURNS, PHILP & CO. LIMITED.
TOWNSVILLE ... APLIN, BROWN & CO. LIMITED.

#### FOREIGN PORTS

s.

1 5.			
MANILA			. Ker & Co.
MAURITIUS			. SMITH, FREELAND & Co.
NATAL			. CHAMPION & Co.
NEW YORK	. Nat	IONAL :	BOARD OF MARINE UNDERWRITERS.
POINT DE GALLE			. CLARKE, SPENCE & Co.
PORT ELIZABETH			. MITCHELL, COTTS & Co.
RIO DE JANEIRO			WATSON, RITCHIE & Co.
SAMARANG		. На	NDELS VEREENIGING, AMSTERDAM.
SAN FRANCISCO.	. A	SSOCIA	TION OF MARINE UNDERWRITERS.
SHANGHAI			GIBB, LIVINGSTON & Co.
SINGAPORE			SYME & Co.
SOURABAYA			Houghton & Co.
VALPARAISO			J. D. CAMPBELL & Co.
VOKOHAMA			CHINA TRADERS' INSURANCE CO

## LIST OF AGENTS TO LLOYD'S

IN

## Australia, Tasmania, New Zealand, the Fiji Group, &c.

ADELAIDE	ELDER, SMITH & Co. LIMITED.
ALBANY	Dalgety & Co. Limited.
AUCKLAND	THE CAMPBELL & EHRENFRIED CO. LTD.
BEACHPORT (S.A.)	E. French & Son.
BLUFF HARBOUR	Thos. Brodrick & Co.
BRISBANE	
BROOME *	A. MALE.
BUNBURY (W.A.)	
	W. E. CURTIS LIMITED.
CAIRNS (Qslnd.)	Burns, Philp & Co. Limited.
CHRISTCHURCH	Kinsey & Co.
COOKTOWN	Burns, Philp & Co. Limited.
DUNEDIN	G. L. DENISTON.
FRIENDLY IS. OR TONGA	A. TERRY DAY.
GERALDTON (W.A.)	
GISBORNE	WILLIAMS & KETTLE LIMITED.
GREYMOUTH	G. T. Moss.
HOBART	Wm. Crosby & Co.
INVERCARGILL	(See Bluff Harbour).
KINGSTON (S.A.)	ELDER, SMITH & CO. LIMITED.
LAUNCESTON	Снаѕ. Н. Ѕмітн & Со.
LEVUKA	
LYTTELTON	(See Christchurch).
MACDONNELL BAY (S.A.)	E. French & Son.
	W. H. PAXTON & Co. LTD.
MARYBOROUGH	WALKER LIMITED.
MELBOURNE	DAIGETY & CO. LIMITED

NAPIER	 DALGETY & Co. LIMITED.
NEWCASTLE	 GIBBS, BRIGHT & Co.
NELSON	 Јони Н. Соск & Со.
NEW CALEDONIA	 T. JOHNSTON (Noumea).
NEW PLYMOUTH	 FRANCIS PEACOCK CORKILL.
NEW GUINEA (Pt. Moresby)	 BURNS, PHILP & CO. LIMITED.
NORMANTON (Qslnd.)	 Burns, Philp & Co. Limited.
PAPUA	 BURNS, PHILP & Co. LIMITED.
PERTH	 ELDER, SHENTON & Co.
PORT AUGUSTA (S.A.)	 ELDER, SMITH & Co. LIMITED.
PORT CHALMERS	 (See Dunedin).
PORT DARWIN	 A. E. Jolly & Co.
PORT DENISON	 BURNS, PHILP & Co. LIMITED.
PORT LINCOLN (S.A.)	 W. B. WHITE.
PORT PIRIE	 ELDER, SMITH & Co. LIMITED.
PORT VICTOR (S.A.)	 ELDER, SMITH & Co. LIMITED.
RAROTONGA	 EDWARD MATHEWS.
ROCKHAMPTON	 WALTER REID & Co. LIMITED.
ROEBOURNE (W.A.)	 DALGETY & Co. LIMITED.
SAMOA OR NAVIGATORS' Is.	 THOMAS TROOD (Apia).
SYDNEY	 Hogg, Robinson & Co. Pty. Ltd.
THURSDAY ISLAND	 BURNS, PHILP & Co. LIMITED.
TIMARU	 NATIONAL M. & A. Co. of N.Z.
TOWNSVILLE	 BURNS, PHILP & CO. LIMITED.
WALLAROO (S.A.)	 ELDER, SMITH & Co. LIMITED.
WELLINGTON	 DALGETY & Co. LIMITED.
WESTPORT	 F. F. Munro.

### COMPARATIVE TABLE

Showing the Number and Tonnage of the Sailing Vessels and Steamers registered at the various Ports of Australia, Tasmania, and New Zealand, on 30th June, 1914, 1915, 1916, and 1917.

[For Similar Information on 30th June, 1918, see Next Page.]

	1			SAILING	VESSELS.						S	TEAMERS (N	ET TON	NAGE).		
PORT.		1914.		1915.		1916.		1917.		1914.		1915.		1916.		1917.
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
Adelaide Auckland Brisbane Brisbane Bundaberg Dunedin Fremantle Geelong Hobart Invercargill Launceston Lyttelton Maryborough Melbourne Napier Nelson Newcastle Rockhampton Sydney Townsville	231 96 — 38 44 403 5 104 8 51 15 3 220 10 8 8 52 6 548	18,511 10,672 4,102 ————————————————————————————————————	173 237 95 35 24 402 50 14 3220 11 8 51 55 553	18,172 9,838 4,016 ————————————————————————————————————	172 237 94 35 24 401 50 106 8 50 14 11 8 49 55	18,584 9,424 4,976 416 7,096 16,913 360 4,368 465 1,342 3,792 260 39,085 633 158 7,463 135 32,620	164 232 93 34 24 437 51 107 8 51 14 3 207 11 9 32 551	16,395 8,907 4,919 413 7,096 17,155 360 4,493 487 1,379 3,836 260 37,643 633 242 5,277 228 31,477	95 75 1 2 93 36 35 45 55 16 17 5 188 22 13 502	55,396 9,884 13,332 218 56 103,347 20,354 449 5,344 431 2,106 2,343 377 121,800 1,739 1,267 6,417 80 99,364	111 100 74 1 1 68 36 3 42 6 17 17 17 5 193 22 13 54 3 50 6	51,077 9,868 12,599 218 53 48,989 20,354 449 3,800 491 2,295 2,685 2,685 1,920 1,288 6,489 80 97,467	111 102 76 1 1 65 36 33 41 6 18 18 18 196 22 13	49,452 10,075 13,208 218 53 45,934 20,411 491 2,340 2,920 425 127,156 1,838 1,291 6,465 80 85,434	114 100 78 1 1 62 37 3 43 6 15 18 5 194 22 13 481	57,761 10,055 19,055 19,055 218 53 42,248 24,413 449 9,211 477 2,186 2,573 425 133,362 1,825 1,271 6,198 130
Wellington	92	2,247 2,264	94	2,304 1,041	94	2,304 3,277	9 <b>0</b>	2,067 3,008	7 42	436 6,120	39	436 5,899	38	436 5,849	38	458 5,731
TOTAL	2,125	157,171	2,108	148,597	2,101	153,671	2,091	146,275	1,338	450,860	1,314	395,869	1,306	378,239	1,289	409,072
STATE OR COLONY.  New South Wales  New Zealand  Queensland  South Australia  Tasmania  Victoria  Western Australia  TOTAL	600 331 197 214 155 225 403	44,018 32,730 6,819 19,034 5,544 35,488 13,538	604 315 197 208 157 225 402	40,974 22,994 6,715 18,580 5,820 38,489 15,025	598 317 196 207 156 226 401	40,083 24,845 7,675 19,000 5.710 39,445 16,913	583 312 191 198 158 212 437	36,754 24,209 7,474 16,808 5,872 38,003 17,155	556 287 91 116 61 191 36	105,781 125,131 14,443 55,452 7,450 122,249 20,354	556 265 90 112 59 196 36	103,956 71,140 13,758 51,130 6,095 129,436 20,354 395,869	544 264 92 112 59 199 36	91,899 68,398 14,367 49,505 6,054 127,605 20,411	528 259 95 115 58 197 37	97,171 64,180 20,286 57,814 11,397 133,811 24,413

TABLE
Showing the Number and Tonnage of the Sailing Vessels and Steamers registered at each Port on 30th June, 1918.

	SAILIN	G VESSELS.	STI	EAMERS.	T	OTAL.		SAILIN	IG VESSELS.	STI	EAMERS.	T	OTAL.
Port.	No.	Tonnage.	No.	Net Tonnage.	No.	Net Tonnage.	Port.	No.	Tonnage.	No.	Net Tonnage.	No.	Net Tonnage.
ADELAIDE ' -	157	15,219	III	50,779	268	65,998	Melbourne	181	34,980	179	125,923	360	160,903
AUCKLAND	225	9,160	98	10,112	323	19,272	NAPIER -	II	633	23	1,893	34	2,526
Brisbane -	82	3,824	74	16,115	156	19,939	NELSON	9	174	12	1,280	21	1,454
Bundaberg			I	218	I	218	NEWCASTLE	32	5,277	46	6,185	78	11,462
DARWIN	32	395	I	53	33	448	ROCKHAMPTON -	5	135	2	61	7	196
DUNEDIN	25	7,219	59	40,189	84	47,408	Sydney	536	32,177	477	93,051	1,013	125,228
FREMANTLE	395	12,443	30	26,928	425	39,371	Townsville -	94	2,086	8	458	102	2,544
GEELONG	5	360	3	642	8	1,002	Wellington -	14	3,008	38	5,73 I	52	8,739
Hobart	94	3,472	41	9,176	135	12,648	Total	1,964	136,326	1,244	393,925	3,208	530,251
INVERCARGILL -	8	468	6	477	14	945		1					
Launceston	44	1,445	15	2,028	59	3,473	Levuka	3	73	I	94	4	167
Lyttelton	13	3,664	16	2,314	29	5,978	Suva Port Moresby -	3	798 90	4	338	4	1,136
Maryborough -	2	187	4	312	6	499	SAMARAI	II	199			I,I	199

	SAILIN	IG VESSELS.	STE	EAMERS.	Т	OTAL.
STATE OR COLONY.	No.	Tonnage.	No.	Net Tonnage.	No.	Net Tonnage.
NEW SOUTH WALES -	568	37,454	523	99,236	1,091	136,690
NEW ZEALAND	305	24,326	252	61,996	557	86,322
Queensland	183	6,232	89	17,164	272	23,396
South Australia -	189	15,614	112	50,832	301	66,446
Tasmania	138	4,917	• 56	11,204	194	16,121
VICTORIA -	186	35,340	182	126,565	368	161,905
WESTERN AUSTRALIA	395	12,443	30	26,928	425	39,371
Total	1,964	136,326	1,244	393,925	3,208	530,251
Fiji New Guinea	6	871 289	5	432	11	1,303

## PREFACE.

"The Register of Australian and New Zealand Shipping" is published by the Marine Underwriters' and Salvage Association of Victoria Limited, and has now reached its forty-fourth year of issue. It is recognised as the only official and trustworthy record of the Steam and Sailing Tonnage of the Australian States, New Zealand, and Fiji, and the work is now looked upon as a necessity to ship owners, ship agents, underwriters, and all who are directly or indirectly interested in the Shipping trade of the Southern Seas.

The rapid increase of late years in the shipping of these States and Colonies has necessitated a continuous enlargement of the Register, and it now contains upwards of double the number of pages it did when first issued, when the price was fixed at fifteen shillings per copy. The publication of such a work is expensive, from the large amount of information given in a small space, and the Committee have decided to charge £1 5s. per copy, which barely covers the cost of the book. For the benefit, however, of subscribers in other States and Colonies, it has been arranged to forward the orders from each in one parcel, and make no additional charge for postage or forwarding.

To give additional value to the Register, a list has been compiled with great care of all Docks and Slips in the above-mentioned States and Colonies, with such particulars regarding them as will serve for a guide to ship masters or owners who may not be aware of what facilities exist in the port their vessel may be bound to for carrying out extensive repairs. For some part of this information we are indebted to Lloyd's Register of British and Foreign Shipping, but we have supplemented the blanks in the particulars given in that book, and now present as complete and accurate a list as possible; any omissions that may be found will be supplied in next issue, and all new docks or slips will be added as they are built.

Page 6 of the Register contains a Comparative Table for the four years 1914–1917 (inclusive), which shows the increase or decrease for each State and Colony and port during the period in question in the number and tonnage of the sailing vessels and steamers there registered. The figures in this Table have been most carefully gone over and checked, and they can therefore be taken as correct, assuming, first, that the materials for them supplied by the Registrars contain no errors. On the following page appears the corresponding information for 1918.

Periodical Supplements of corrections and additions are issued gratis to Members of this Association and kindred Institutions.

The Committee are sensible of the obligation under which they lie to the Collectors of Customs and Registrars of Shipping who have supplied the materials of the Register, and desire to express their thanks to those gentlemen for their courtesy and attention.

WILLIAM FETHERS,

MELBOURNE, SEPTEMBER, 1918.

Secretary.

# TABLE OF CONTENTS.

[18] 등의 의계에 가지 않는 경기에 되었다면 가지 않는 것이 되었다. 그리고 그리고 하는 것이 되었다. 그리고 있는 것이 되었다. 그런 사람이 되었다. 그런 것이 되었다. 그런 것이 되었다. [28] 한 경기 등에 되었다. [28] 기계	PAGE
COMMITTEE AND OFFICERS OF THE ASSOCIATION	2
List of Members of the Association	3
List of Agents of the Association	4
List of Agents to Lloyd's in Australia, &c	5
Number and Tonnage of Vessels registered in Australia, Tasmania, and New Zealand, 1914–1917	6
Do do do do goth June, 1918	7
Preface	8
Key to the Register	10
Register	11-167
Alphabetical List of Code Signals	168-174
List of Vessels Lost, &c	175-180
LIST OF DOCKS, SLIPS, &c., IN AUSTRALASIA AND PACIFIC ISLANDS	181, 182
APPENDIX.	
Rules and Regulations for Riverine Traffic	185-188
ACETYLENE GAS AND CALCIC CARBIDE	189, 190
Distances on the Murray, Murrumbidgee, and Darling Rivers	191-195

## KEY TO THE REGISTER.

For the convenience of those who may not have access to all the Registers referred to in the last column, the class of those vessels which are included in Lloyd's Register of British and Foreign Shipping and Bureau Veritas has been printed as given in the Register of the highest reputation. Thus, if classed in Lloyd's, it will be shown as L100,A1; the class being printed, for the sake of distinction, in *italics*.

Some misunderstanding having arisen as to what is implied by the dates following the words Mel., Syd., Ad., &c., in the last column of the Register, subscribers are requested to take notice that they are intended to convey no expression of opinion, favourable or otherwise, but are given simply to afford Underwriters and others an opportunity of ascertaining where the latest information as to the condition of the vessel in question can be obtained, not more than four years previous to date of issue, this information being given in the Survey Reports recorded at the offices of the Underwriters' Association at the particular port referred to.

The Tonnage and other particulars as stated on each vessel's register has been adhered to, though this does not in every case agree with that given in the books of classification. In many cases also vessels known to be lost are retained in the Register, for the reason that the Registrar has not yet written them off his books, and this Register claims to be a complete record, alphabetically arranged, of the books of the Registrars of the Australian States, New Zealand, Fiji, and New Guinea.

#### ABBREVIATIONS USED IN THE REGISTER.

	ABBRITANTIONS COLD IN THE REGISTER	
Ad Adelaide	B.S Boilers Surveyed	N. kl New keel
Auck Auckland	Btm Bottom	N.P New propeller
Bris Brisbane	Clkd Caulked	N.T.S New tail shaft
Dev Devonport	Cmt Cement	Not mtld Not metalled
Dun Dunedin	Cmtd Cemented	Ptd Painted
F'mantle Fremantle	Cmt. rpd Cement repaired	Pt. cmtd Part cemented
Hobt Hobart	Cmpd Compound	Pt. dbl. btm Part double bottom
Incgl Invercargill	Comp Composite	Pt. n. d Part new decks
Kaip Kaipara	Cpr. ptd Copper painted	Pt. rftd Part refastened
L'ton Launceston	Ctd Coated	Pt. rnd Part renewed
Lyt Lyttelton	Cy Cylinders	Pt. n. kl Part new keel
Marybro' - Maryborough	D.B.S Donkey boiler surveyed	R.M.C Refrigerating Machinery Certificate
Mel Melbourne	Dks Decks	Recvd Recovered
Nap Napier	Elec Electric	Ref Refrigerating
Newcastle	E.S Engines surveyed	Rem'd Removed
R'hmpt'n Rockhampton	Exd Examined	Remsrd Remeasured
Syd Sydney	Ext Extensive	Rergstd Re-registered
T'sville Townsville	F'gn n Foreign name	Rftd Refastened
Wlngton.—Wel Wellington	Fmly Formerly	Rpd Repaired
	Lgthd Lengthened	Rprs Repairs
B.C British Corporation Register	L.M.C Lloyd's Machinery Certificate	Scrpd Scraped
G.L Germanischer Lloyds	M.B.S Machinery classed British Corporation	Shthd Sheathed
L Lloyd's Register of British and Foreign Shipping	Mchy Machinery	Sst'r. Klsns Sister Keelsons
N.V Norwegian Veritas	Mtl Metal	Str'dd Stranded
V Bureau Veritas	Mtld Metalled	Sur Surveyed
Daren Ferran	Mtl. rpd Metal repaired	T.S.E Tail shaft examined
Abt About	N. brs New boilers	Tpsds Topsides
Altd Altered	N. en New engines	Trnld Treenailed
Bds Boards	N. f. kl New false keel	Wrkd Wrecked
Dourds.	1100 1100	

## The Register of Australian and New Zealand Shipping, Corrected to 30th June, 1918.

Name of Vess	el.	Co	Construction and Regis		Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
2101110 01 7 033			Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.		Owners.	of Shipping.	References.
А. Н. В		. Wo	ood L'nch		38.6	8.5	4.2	Auckland, 1909	Auckland	1907	The Auckland Harbour		
ACME		. Ir	1 0 1	18	48.6	10.1	5.0	Sydney, 1892	Balmain, NSW	1892	Catherine Daley	_	Syd./7-07
ACTIVE		. Wo	ood Ketcl	41	62.6	16.9	5.5	Adelaide, 1873 64,218	Pt. Adelaide	1873	C. C. Dale	— ·	Ad./12-17, Btm. cpr. ptd. 12-17
ACTIVE		. Wo	ood Ketch	1 22	52.2	13.9	5.2	L'ton, 1897 61,038	Penguin Creek, [Tas	1869	Walter Edward Leggett		Rergstd. & remsrd. 189
ACTON			ood Ketch		48.5	13.5	5.6	Sydney, 1914 131,597	Thursday Is	1913	Wyben Pearling Co. (Ltd.)		
ADA			ood Cutte	rII	40.2	11.1	5.9	Melb., 1884 88,925	Portland, Vict. QHSN		R. Heath & J. R. Hopkins	-	(Yacht)
ADA		· Wo	2 1	13	38.2	12.0	3.0	F'mantle, 1901	Fremantle		J. Byrne		
ADA		. Wo	12 h.p	17	52.6	10.0	4.0	Sydney, 1885 89,351	Macleay River, [NSW		The C. & R.R.S.N.Co. [(Incorporated)		
ADA		. Wo	6½ h.p.	9	41.9	9.2	4.4	Sydney, 1893	Blackwall, nsw	,,	Sydney Arthur Josephson		
ADA			od Lugg'		37.0	10.8	5.0	F'mantle, 1888	Fremantle	1888	G. H. Roe, J. N. [Angood & W. H. James		
ADA		. Con			108.0	23.0	7.6	Echuca, —	Echuca		- ' '	A I, I yr. River navig'n	Sur. 4-18
ADA	•		od Lugg'		35.0	10.0	3.0	Samarai, 1899 98,261	Sydney	1880	J. Saragena Macilaman		
ADA AND CLA	0		ine 20 h.p.		59.2	14.9	4.6	Adelaide, 1892 89,432	Milang, SA	1891	W. and H. Dunk	_	Sur. (Ad.) 9-15, Lake & to Murray Bdg
ADA BELL		. Wo	6 h.p.	33	63.2	15.5	5.0	Adelaide, 1881 79,333	Echuca		A. T. Harrison & A. P. [Hall	-	Ad./8-07, rergstd. 1893
ADA BURGESS	0	eng		32 28	58.0	15.2	7.3	L'ton, 1907	Launceston TVNP	, .	Elizabeth Ada Burgess	-	L'ton/5-16
ADA FLORENO		. Wo		32	48.5	16.4	6.3	Sydney, 1873 64,438	BotanyBay,NSW		Andrew S. Low & John [Meeks (J.O.)		
ADA WILLIAM	S .	Wo	od Sch.	12	37.0	11.2	4.7	F'mantle, 1903	Fremantle	1903	Thomas Thompson		

Name of Ves	ccel		ruction	Registered Tonnage.	Registe	red Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Ivanie or ves	ssei.		Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
ADAM (Fmly, "Excel"		Wood	Barge	40	64.8	16.4	4.3	Echuca, —	Moama, NSW	1897	Franz O. Wallin		Sur. 5-12
ADELAIDE .		Iron	P.S. 36 h.p.	58	76.4	17.0 n. brs.	5.0	Melb., 1891 38,805	Echuca, Vict.	1866	The MurrayRiv.Saw Mill [Co. (Ltd.)	<del>-</del>	Sur. 9-02
ADELAIDE .		Steel	D'dgr	737 427	161.2	36.0 Freeb'd	12.2	Adelaide, 1912	Schiedam	1910	South Australian Govt.		Ad./11-17, Cy, 19", 39"
ADÉLE .		Steel	S.S. 68 h.p.	288	145.0	22.4	13.2	Adelaide, 1907	Leith	1906	Commonwealth Govt	_	Ad./1-15
ADIKEVA .	**	Wood	S.S. 25 h.p.	142	102.5	20.0	7.1	Suva, 1904 92,834	Suva	1903	Fiji Shipping Co. (Ltd.)	· -	2 cy, 9½" and 20"
ADIRAROGO .		Wood	S.S. 14 h.p.	68	75.5	17.2	5.5	Suva, 1904 92,835	Suva	1899	Fiji Shipping Co. (Ltd.)		
ADMIRAL .		Wood	Barge	76	89.9	21.6	4.8	Sydney, 1901 83,867	Williams R. NSW	1882	Daniel Sheehy	(	Wel./11-04,
ADMIRAL .		Wood	S.S. 50 h.p.	121 82	102.0	20.6	9.2	Auckland, 1897	Sydney	1883	E. G. F. Zohrab	_ {	Mtld. 5-95, mtl. rpd. 12-96, Cy, 14½", 25"
ADONIS .		Wood	Barge	41	65.5	19.3	5.7	Adelaide, 1866	Tasmania	1864	D. Deex, R. Fricker, & [W. J. Spells		Ad./2-18, not mtld., Btm. cpr. ptd. 2-18
ADONIS .		Comp.	P.S. 55 h.p.	160	109.8	21.6 n. br.	7. I	Brisbane, 1884 87,314	Brisbane	1883	John Burke (Ltd.)	- · · {	Bris./6-18, Ext. rprs. 5-16, 2 cy, 16", 28"
ADVANCE .		Wood	S.S. 8 h.p.	18	47. I	12.0	4.0	Auckland, 1900	Auckland	1900	James H. Bradney and [Ernest C. Binns	_ `	Auck./9-03, not mtld.
ADVANCE .		Wood	S.S. 24 h.p.	42 15	77.9	14.8	8.2	Melb., 1891	W'mstown, Vict.	1891	Robert Ritch & Thos. F.	_	Mel./1-09, B. & E.S./1-09 Cy, 22", 40"
ADVANCE .		Iron	Light'r	104	69.5	22.7	7.6	Brisbane, 1907	Brisbane	1886	W. Collins & Sons (Ltd.)	·	
ADVANCE .		Comp.	P.S.	30	59.6	12.6	4.0	Adelaide, 1907	Milang, S.A	1892	A. Dinse		Sur. (Ad.) 9-10
ADVENT HER		Wood engine	Ketch	9 8	32.5	11.2	4.7	Sydney, 1914	Sydney	1914	Australian Conference [Assn. (Ltd.)		
ADVENTURE		Wood	Barge	42	69.7	19.0	6.5	F'mantle, 1906	Perth	_	The Swan River Shipping		
ÆOLIC .		Wood	Lugg'r	9	36.0	10.5	4.5	Darwin, 1899	Hong Kong	1899	H. C. Edwards	* * * * * * * * * * * * * * * * * * * *	
AEON .	 c. Light	Steel	S.S. 417 h.p.	3763	365.2	50.6 Freeb'd	22. I 2′ 6″	Melb., 1913	Middlesboro', THLJ [Eng.	1913	Aust. Steamships (Ltd.)	{	Mel./6-16, \( \_100A1\), L.M.C./1-13, T.S.E./4-15, 4 cy, 24", 34", 48", 69"
		Wood	Sch.	14	38.0	12.7	3.2	F'mantle, 1902	Fremantle	1902	E. H. Hunter		
AGE		Steel	S.S. 200 h.p.	2284	289.8	38.1	19.2	Melb., 1888 88,959	Hartlepool	1887	Aust. Steamships (Ltd.)	- {	Mel./12-17, B.S./2-10, T.S.E./5-13, 3 cy, 21 <sup>3</sup> / <sub>4</sub> ", 35", 59"
AGENORIA .		Wood	S.S. 12 h.p.	20	53-4	10.1	5.0	Sydney, 1875	Sydney	1874	Robert Seaman		Syd./10-02
AGGIE .		Wood	S.S. 12 h.p.	25	74.0	13.8	, 5.2	N'castle, 1892	Newcastle, NSW	1892	Davis Brothers & Burgess [(Ltd.)		Ncstle./4-10, N.T.S./4-10
AGNES .		Wood	Hulk	77	82.0	18.6	8.0	Sydney, 1908 71,530	Singapore	1875	J. P. Casey & Co	- {	Syd./8-11, Mtld. 7-95, remsrd. '89, Converted into hulk 1913
AGNES .		Wood	S.S. 14 h.p.	<u>78</u> 53	87.6	20.2	5.7	Brisbane, 1884	Brisbane	1880	Adelaide S.S. Co. (Ltd.)	_ `	Syd./7-07, B. & E.S./7-07, Tpsds. & dks. clkd. 7-07

Name of Vess	el		Constr		Registered Tonnage.	Registe	ered Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
214110 01 7 055			Ri	g.	Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	, which	of Shipping.	References.
AGNES			Wood	S.S. 120 h.p.	53 23	92.0	14.0	5.0	L'ton, 1918	Launceston	1894	The River Tamar Trad- [ing Co. (Ltd.)	_	L'ton/12-17, N.P./9-16
AGNES		• •	Wood	Cutter	20	51.9	14.7	4.5	Melb., 1872 64,774	Footscray, Vict.	1872	David Munro		
AGNES		• •	Wood	P.S. 18 h.p.	85	82.0	16.4	5.8	Sydney, 1877	Moama, NSW	1877	The Nagambie S. N. & [S. M. Co. (Ltd.)	-	Cy, 9½"
AGNES MART (Fmly. "Speedw		•	Wood	Light'r	41	56.0	17.8	7.1	Napier, 1894 82,714	Auckland	1882	Richardson & Co. (Ltd.)	_	Nap./11-03, mtld. 8-94, Converted into lighter
AGNES MUIR			Iron	Hulk	817	197.5	32.2	19.9	Melb., 1909 60,412	Pt. Glasgow	1869	M'Ilwraith, M'Eacharn's [Line Propy. (Ltd.)		
AGNEW			Iron	S.S. 33 h.p.	203	112.2	26.2	9.5	Hobart, 1887	Hobart •	1887	E. Braddon		L'ton/7-93
AGUINALDO			Wood	Sch.	13	37.0	12.0	3.2	F'mantle, 1910	Broome	1903	R. Gonzales		0
AHIKI	(	oil	Wood engine	L'nch 35 h.p.	17 6	38.5	11.5	4.8	Auckland, 1916	Auckland	1916	Henry Kirby		
AHURIRI			Iron	S.S. 17 h.p.	8 <sub>5</sub> 33	88.5	16.0	7.4	Napier, 1888	Wellington	1887	Nth. Brit. & Hawke's B. [Freezing Co. (Ltd.)	_	Nap./7-06, N.br.10-03, ext.rprs.10-0
AILIE			Wood engine	L'nch 8 h.p.	3 2	23.5	6.2	2.7	F'mantle, 1910	Fremantle	1906	R. Connell		
AILOMA			Wood	L'nch	8 4	31.0	9.1	4.3	Auckland, 1910	Auckland	1910	Edward Joseph Darby		
AIMEE			Wood	S.S. 15 h.p.	21	56.1	11.2	5.7	Sydney, 1878 74,964	Brisbane Water	1877	Chas. Geo. Warburton	_	Syd./11-07, mtld. 8-95, Mtl. rpd. 11-07
AJAX		• •	Iron	S.S. 72 h.p.	344	128.7	21.0	12.0	Sydney, 1874	Balmain, NSW	1874	His Majesty the King	_	Nestle./II-15, 2 cy, 20," 38½"
AKARANA			Wood	Cutter	9	31.9	6.6	5.4	Sydney, 1894	Auckland TVQF	1888	H. C. Pritchard		(Yacht)
AKAROA			Iron	S.S. 28 h.p.	76	80.1	16.1	8.7	Auckland, 1896 74,636	Melbourne	1875	The Parker Lamb Timber [Co. (Ltd.)	_	Auck./7-16, cy, 12", 24", Ext. rprs. 12-04
AKAROA			Wood	Ketch	16	46.3	12.7	5.8	Townsville, 1904	Thursday Is	1904	Ernest Warner Cleveland	_	T'sville/9-17
AKEBONO		٠.	Wood		12	43.0	11.6	5. 1	Sydney, 1913 110,676	Thursday Is	1898	Wyben Pearling Co. [(Ltd.)		
ALABAMA		• •	Wood	S.S. 12 h.p.	<u>56</u> 38	75.0	17.4	4.0	Sydney, 1889 93,600	Brisbane Water	1889	Chas. Feddiman Bailey	-	Syd./8-07 Mel./9-17, L100A1,
ALABAMA (Ex "Raymond		٠	Iron	S.S. 187 h.p.	1940	285.0	35.5 Freeb'd	22.6 4' 5"	Melb., 1907 81,594	Newcastle RKDV	1879	Jas. Paterson and Co. [Propy. (Ltd.)	- {	T.S.E./3-16,L.M.C./5-16 B. & E.S./3-15, 2 cy, 32" & 62"
ALACRITY (Fmly. "Jean Bart		• •	Steel	S.S. 122 h.p.	353 32	145.6	27.1	13.5	Melb., 1902	Graville, France	1893	Commonwealth Govt	{	Mel./2-16, N.B./12-08, T.S.E., B. & E.S./2-16, 6 cy, 15", 23", 352"
ALAMEDA			Wood	Hulk	1474	211.3	40.0	24. I	Dunedin, 1897	Maine, USA	1876	The Westport Coal Co. [(Ltd.)	_	Wel./7-16
ALASKA			Wood	Ketch	18	46.9	12.5	6.4	Townsville, 1904	Thursday Is	1904	J. B. Carpenter and Sons ((Ltd.)	,	
ALBATROSS			Wood	Barge	24	40.8	15.5	5.1	Hobart, 1864	Tasmania QTSC	1861	A. Weare		,
ALBATROSS			Iron	P.S. 80 h.p.	31	131.4	21.1	10.7	Melb., 1876	Glasgow	1876	Wilfred J. Wardle	<del>-</del>	Mel./3-18, Cmtd. '75, 2 cy, 34"

Name of Vessel.	Construc			ered Dim	ensions.	Port and Date of Registry.	Where Built	When	Owners.	Class in Australian Register	Date of Survey
	Rig.	Gross Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	O	of Shipping.	References.
ALBATROSS		S.S. 84 55 h.p. 57	83.6	18.0	7.5	Brisbane, 1886	Balmain, NSW	1883	Govt. of Queensland	_	Maryboro'/5-16
ALBATROSS		Lugg'r 11	36.0	10.0	4.0	F'mantle, 1888	Fremantle	1877	F. L. Parkes		
ALBATROSS	Wood	Sch. 15	41.0	12.2	3.2	F'mantle, 1902	Fremantle	1902	P. Percy		
ALBATROSS		S.S. 218 37 h.p. 111	123.0	27.9	8.9	Auckland, 1905	Auckland	1904	The Devonport Steam [Ferry Co. (Ltd.)	_	Auck./5-13
ALBATROSS		S.S. <u>55</u>	73.0	14.0	7.2	F'mantle, 1908	Perth	1902	Swan River Shipping Co. [(Ltd.)		
ALBATROSS I	Wood	S.S. 25	52.7	15.0	4.7	Townsville, 1914	Townsville	1913	William Henry Luff	-	T'sville/5-17, Mtld. 11-16
ALBEMARLE	Comp. I	Barge 71	108.0	18.0	4.4	Adelaide, 1884 89,408	Goolwa, SA	1884	Gem Navigation Co. [(Ltd.)	A 1, 1 yr. River navig'n	Sur. (Ad.) 2-18
ALBERT	1	Barge 11	41.0	11.2	3.2	Adelaide, 1882 79,338	Mundoo I., sa	1882	T. Dodd		
ALBERT MACLAREN	Wood	Ketch 14	46.8	12.0	6.4	Sydney, 1893	Sydney	1893	Montagu J. Stone-Wigg		
ALBURY	Wood L	Light'r 79	65.5	27.2	5.2	Sydney, 1912	Sydney	1911	Huddart Parker (Ltd.)		
ALBYN RIVER		S.S. 143 20 h.p. 57	99.6	24.6	7.7	Sydney, 1915 136,418	Sydney	1915	Newcastle & Hunter R. [S.S. Co.		Syd./1-18, mtld. 10-15, 2 cy, 11" & 22"
ALBYN'S ISLE	Wood	Hulk 360	128.1	26.0	16.6	Melb., 1872	Grangemouth	1863	R. Hutchinson		
ALCAIRO Oil	Wood I	Ketch 72 30 h.p. 52	80.7	22.9	6.3	Melb., 1914	Pt. Cygnet, Tas.	1911	George Turnbull Bell		Mel./6-18, Mtld. 8-14
ALCIA	Wood I	Ketch 15	46.0	13.0	5.6	Townsville, 1914	Thursday Is	1914	Frederick Edward [Morey		
ALEATHEA	Wood	Hulk 120	109.4	18.3	7.6	Sydney, 1881 83,629	Brisbane Water [NSW		Sydney Ferries (Ltd.)	_	Syd./2-11, mtl. rpd. 2-11, Convrtd. into a hulk 1913
ALERT	Wood I	Ketch 48	78.9	18.0	6.2	Adelaide, 1873 57,535	Tasmania	1873	F. Gynell	- {	Ad./6-18, Dks.& tpsds. clkd. 12-10, Btm. cpr. ptd. 6-18
ALERT	1	P.S. <u>58</u> 36	74.0	1 7 -	6.0	Sydney, 1879 75,033	Echuca, Vict.	1879	Barham Saw Mill Co	_ `	Btm. cpr. ptd. 6-18 Sur. 10-11 (Towage only)
ALERT	1	S.S. 29 10 h.p. 20	59.6		4.5	Sydney, 1884 89,246	Brisbane Water [NSW	1884	Port Stephens Hardwood [Co. (Ltd.)		
ALERT		Sch. 98	96.2		4.6	Auckland, 1902	Kaipara WRQC	1901	Northern Coal Co. (Ltd.)	, <u> </u>	Auck./9-02
ALERT Oil	engine	L'nch 7 6	30.0		3.3	Sydney, 1907	North Sydney	1907	Frederic Lassetter		
ALERT	9	S.S. 194 99 h.p. 80	115.0			Townsville, 1909	MWGT	1892	Townsville Harbour Bd.		T'sville/11-16, T.S.E./11-13, B. & E.S./11-13, 2cy,19",38"
ALERTE		Ketch 17	49.6		4.5	N'castle, 1874 51,598	Clarence R., NSW		Peter Callen		
ALEXA (Fmly. "Voorburg")		Bqtn. 286	143.5	Freeb'd	-	118,466	WDFV		Loo Tom Fin		Syd./3-17, <b>_100.41</b> , Ext. rprs. 10-13
ALEXA	Wood	Cutter 4	27.0	8.2	3.7	Auckland, 1906	Auckland	1904	Francis Henry Leonard		

Name of Vessel.	Constr	ruction	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Ivalite of Vessel,	R		Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.		of Shipping.	References.
ALEXA	Wood	Ketch	17	45.7	13.2	6.0	Townsville, 1913	Thursday Is.	1913	Fred. Edward Morey		
ALEXA II Oil	Wood	L'nch 8 h.p.	<u>5</u>	27.6	7.6	3.2	Auckland, 1909	Auckland	1906	Ernest Payne		
ALEXANDER Elec. Light	Iron	twin s.s 72 h.p.	377 185	138.5	24.0 Freeb'd	9·7	Nelson, 1904 93,988	Glasgow SVFN	1903	The Anchor Shipping & [Foundry Co. (Ltd.)		Wel./5-18, 4 cy, 12" and 28"
ALEXANDER CRAIG (Fmly. "Kathleen Hilda")	Wood	Hulk	520	163.1	34.7	13.5	Auckland, 1892	Nova Scotia	1891	Joseph James Craig		Auck./3-08, Convrtd. into a hulk 1909
ALEXANDRA	Wood	S.S. 30 h.p.	56	76.8	19.0	9.3	Sydney, 1902 112,588	North Sydney, [NSW]	1902	His Majesty the King		
ALEXANDRA (Fmly. "Bantam")	Iron	P.S. 39 h.p.	87 47	83.7	22.6	5.0	Melb., 1891 83,748	Echuca, Vict.	1882	George Ritchie		Ad./8-07
ALEXANDRA	Iron	P.S.	<u>10</u>	52.0	9.6	3.5	Melb., 1907	Ballarat, Vict.	1884	Valentine T. Cole		,
ALFRED	Comp.	P.S.	58 32	92.3	13.7	4.6	Melb., 1869 64,806	Echuca, Vict.	1865	A. J. M'Donald	A I, I yr. River navig'n	Sur. (Ad.) 2-18
ALICE	Comp.	Barge	88	117.3	24.0	4.0	Adelaide, 1883	Moama, NSW	1882	A. H. Landseer	_ •	Sur. (Ad.) 8-15
ALICE	Comp.	Barge	60	75.0	14.0	6.0	Melb., —	Echuca, Vict.	1867	W.M'Culloch&Co.(Ltd.)		
ALICE	Comp.	Barge	147	120.0	24.0	4.0	Melb., 1882	Moama, NSW	1882	E. H. Randell	*.	
ALICE	Wood	Lugg'r	7	32.2	10.1	3.7	Sydney, 1875	Sydney	1875	John de V. Lamb and [John Broomfield (J.O.)		
ALICE	Iron	S.S. 70 h.p.	352	139.3	24.0	10.3	Sydney, 1889 93,601	Sydney	1889	Alex. Brown	-	Nestle./7-09, 2 cy, 18", 36"
ALICE	Wood		36	56.4	16.8	5.8	Sydney, 1892	Brisbane Water SWBP [NSW	1892	Fiji Shipping Co		Syd./6-92
ALICE	Wood engine	Ketch	49	65.7	20.0	6.0	Hobart, 1904	Pt. Cygnet, Tas.	1904	Lorne Sawmills Propy.	<del>, -</del> , 4	Mel./6-18
ALICE MAY	Wood	P.S.	78 74	91.5	22.6	4. I	Brisbane, 1907	Nambucca, NSW	1907	The Mackay Harbour Bd.	-	Wrecked Mackay 1-18
ALICE MUIR	Wood		480	137.0	30.0	17.0	Melb., 1880	Shelburne, N.S.	1875	S. T. Penson		Syd./4-96, Mtld. 12-89
ALICE TEMPLETON	Wood	Ketch	81	84.5	20.8	6.7	Sydney, 1880 75,060	ManningR, NSW	1880	Fearnley & Co. (Ltd.)	- {	Cairns/11-13, mtld. 2-97, Mtl. rpd., tpsds. & dks.
ALICK	Wood	Barge	72	88.9	18.4	4.9	Melb., 1892 95,998	Echuca, Vict.	1870	Jas. Mackintosh S. M. Co. ((Ltd.)		clkd. 2-06
ALINORA	Wood	Sch.	12	35.6	11.7	4.0	F'mantle, 1904	Fremantle	1904	J. Byrne		
ALISON	Wood	Barge	60	82.0	15.3	5.0	Melb., 1907	Koondrook	1907	Alexander Arbuthnot		Sur. 7-16
ALLINGA Ref. mchy., Elec. Light	Steel	twin s.s. 272 h.p.	1406	279.7	42.5	20.8	Adelaide, 1897	Greenock PGCB	1897	Adelaide S.S. Co. (Ltd.)	, <u>-</u>	T'sville/8-17, 2 N.P./7-09, 6 cy, 15½", 25", and 40"
ALMA	Wood	Sch.	56	79.6	25.6	3.6	Auckland, 1902	Auckland	1902	George Carey	_	Auck./4-05
ALMA	Wood engine		23	55.7	15.7	4.8	Sydney, 1916, 105,698	Hobart	1903	H. Snodgrass and J. [Anderson	_	Syd./11-17

Name of Vessel.	Constru		Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
TVAINC OF Y CSSCI.	Ri		Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	owners.	of Shipping.	References.
ALMA DOEPEL Oil engine	Wood 40 h.p.	Sch. 3-mstd.	150	105.0	26.6	7.6	Hobart, 1917	Bellinger R	1903	Rahra Co. (Ltd.)	_	Mel./6-18, mtld. 11-12, Mtl. rpd. 8-15
ALONNAH	Wood	S.S. 40 h.p.	47	76.0	19.5	5.4	Hobart, 1911	Simpson's Bay,	1911	John Hay		L'ton/2-17
ALPHA	Wood		12	42.5	12.2	3.9	Adelaide, 1879	Port Pirie, sa	1879	R. H. Penrose		
ALPHA	Wood	S.S. 14 h.p.	64	66.4	17.2	6.6	Sydney, 1884 89,230	Balmain, NSW	1883	Robert Thos. Seaman	_	Syd./8-11
ALPHA	Comp.	P.S. 16 h.p.	57	100.1	13.6	3.9	Adelaide, 1899 89,445	Mannum	1899	W. G. Collins		Sur. (Ad.) 9-16
ALPHA	Wood	Sch.	97	92.4	25.1	7.0	Hobart, 1916	Nambucca, NSW	1903	Lune Timber & Trading [Co. (Ltd.)	-	Hobt./7-17, mtld. 3-04, Mtl. rpd. 7-10
ALPHA	Wood	Sch.	, 12	36.0	12.9	4.7	F'mantle, 1903	Fremantle	1903	H. D. Norman		
	Wood engine	L'nch 8 h.p.	3	25.0	7.0	2.5	Sydney, 1912	Nth. Sydney	1910	Lysaght Bros. & Co. [(Ltd.)		
ALTAIR		Ketch	57	74.3	21:4	5.3	Auckland, 1903	Auckland	.1903	John Wilson & Co. (Ltd.)	_	Auck./3-12
ALTO	Wood	Sch.	91	80.5	22.0	8.3	F'mantle, 1899	Pt. Macquarie,	1883	A. E. Tilley	_	Ad./4-93, Mtl. rpd. 4-93
ALVINA Elec, Light	Iron	S.S. 56 h.p.	194	138.8	20.2	11.7	Melb., 1903 92,050	Southampton KMNJ	1887	A. Easton, & other Pilots	- (	Mel./6-16, L100A1, B & E.S./6-16,
	Wood	Ketch	8	39.0	11.9	5.6	Sydney, 1899 106,235	Sydney	1899	Wyben Pearling Co. [(Ltd.)	(	T.S.E./4-15, L.M.C./4-1 3 cy, 12", 18", and 30"
AMETHYST	Wood	Sch.	11	35.4	10.1	4.6	F'mantle, 1891	Fremantle	_	A. Male		
AMETHYST	Wood	Lugg'r	9	36.0	10.5	4.5	Darwin, 1898 108,868	Hong Kong	1898	A. E. Jolly		
	Wood engine	Yawl 16 h.p.	7	34.8	11.3	4.6	Brisbane, 1915	Brisbane	1914	Thomas Welsby		7
AMPHIBIOUS	Comp.	Ketch	39	75.1	16.7	5.2	Adelaide, 1877 74,650	Melbourne	1875	R. Fricker and W. J. [Spells		Ad./6-17, btm. cpr. ptd. 6-17, lgthd. 7-01
AMRA Elec. Light	Steel	S.S. 90 h.p.	535 214	190.0	29.0	11.6	Sydney, 1907 98,577	Ayreshire, Scot. LVMN	1890	Aust. United S. Nav. [Co. (Ltd.)	· - {	Bris./1-12, dks. clkd. 1-1 B.& E.S./1-12, T.S.E./7-0 3 cy, 16", 26", and 42"
AMY	Iron	S.S. 5 h.p.	34 27	53.0	15.2	6.4	Sydney, 1883 32,685	Brisbane	1863	The Carpentaria Lighter- [age Co. (Ltd.)	,	3 03, 20 , 20 , 3124
AMY	Wood	Sch.	12	36.5	11.9	. 3.4	F'mantle, 1901	Fremantle	1900	H. Sewell		
	Wood	Sch.	13	<b>4</b> 4.9	12.3	5.4	F'mantle, 1918	Brisbane Water [NSW	1899	J. C. Clark		
AMY	Wood	Ketch	19	53.1	14.4	5.9	Sydney, 1913	Thursday İs	1908	R. Augustus C. Hockings	_	T'sville/7-16
AMY		Barge	101	105.6	18.9	6.6	F'mantle, 1906	Unknown	<del>-</del>	The Swan River Shipping [Co. (Ltd.)		
ANGLER	Wood	S.S. 7 h.p.	15	41.9	12.0	5.5	Sydney, 1902	Balmain, NSW	1902	Jno. and Wm. Overall		Syd./12-03
ANGLIA	Wood	Ketch	16	48.0	13.5	6.0	Townsville, 1909	Thursday Is	1909	Wyben Pearling Co. [(Ltd.)	1 430	

Name of Vessel.	Constru	uction	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian	Date of Survey
TVAILE OF VESSEL.	Rig	g.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	Register of Shipping.	and References.
ANGLIAN	Iron	Hulk	2159	314.0	35.8	26.4	Hobart, 1902 68,820	Whiteinch,	1873	Huddart, Parker (Ltd.)	_	Mel./5-07
ANGLO SVEA	Wood	Ketch	23	50.9	13.0	5.3	L'ton, 1913	Launceston	1913	Anders Gustaf Johansson	_	Mel./3-15, Btm. ptd. 3-15
ANITA		L'nch 8 h.p.	7 6	25.9	8.0	3.3	Sydney, 1902	Sydney, NSW	1902	Julian C. Rogalsky	,	
ANN ALLEN	Wood	Barge	16	44.9	13.6	4.5	Hobart, 1869	Tasmania	1869	F. Wisby		
ANNA	Wood		_28 9	57.8	15.4	5.9	In'cargill, 1881	Catlin's R., NZ	1875	Thos. Crocket	·	Tim./11-95
ANNA MARIA	Iron S	St.w.st 25 h.p.	57	91.9	17.4	6.5	Sydney, 1863 46,438	Sydney	1863	The Ncstle. & Hunter R. [S.N. Co. (Ltd.)	.—	Ncstle./3-13
ANNE MELHUISH	Wood		344	112.0	26.2	17.6	N'castle, 1883	Carnarvon	1849	David Williams		
ANNIE	Wood	Sch.	30	56.5	15.5	5.8	Hobart, 1854	Hobart	1853	A. K. Blyth	_	Mel./7-92, not mtld.
ANNIE	Wood	S.S. 25 h.p.	43	76.0	13.6	6.3	Brisbane, 1884	Melbourne	1868	George Smith		
ANNIE	Wood 1		6	32.0	10.3	3.6	Sydney, 1875 71,838	Sydney	1875	J. de V. Lamb and John [Broomfield (J.O.)		Syd./1-11, T.S.E./4-06,
ANNIE	Wood	S.S. 10 h.p.	24 17	60.5	13.4	5.7	Sydney, 1883 83,726	Sydney	1882	B. Einerson, and I other	- {	Mtl. rpd. 1-11, Ext. rprs. 1-11
ANNIE	Wood	-	70	79.2	21.6	6.8	Sydney, 1883 89,262	Cape Hawke,	1883	N. A. Johnson	- {	Syd./6-07, mtld. 8-01, Mtl. rpd. & tpsds. clkd.
ANNIE	Wood	Sch.	70	80.4	20.0	7.3	Sydney, 1884	L. Macquarie,	1884	Robert Hart		6-07 Marybro'/6-10, mtld. 5-93, Mtl. rpd. 6-10
ANNIE	Comp.	Barge	90	85.0	20.0	5.0	<sup>89,307</sup> Melb., 1884	Moama, NSW	1884	Davie, Price and Co	A 1,6 mos. River navig'n	Sur. (Ad.) 1-18
ANNIE	Wood	Sch.	12	47.5	11.8	4.3	Adelaide, 1876	Milang, SA	1876	James Tinks & A. H. [Landseer		
ANNIE	Wood	Ketch	22 .	58.9	15.8	4.0	74,773 Melb., 1888 88,960	W'mstown, Vict.	1884	A. W. Taylor	*	
ANNIE	Wood	Sch.	13	38.0	12.2	5.0	F'mantle, 1903	Guildford, WA	1903	S. J. E. Jorgensen, and		
ANNIE	Wood	Cutter	8	32.9	11.2	4. I	L'ton, 1902	R. Tamar, Tas.	1899	A. L. J. Griffiths		
ANNIE BOW	Wood	Hulk	257	112.6	24.8	14.5	Sydney, 1890 62,430	Garmouth, Scot.	1869	Union S.S. Co. of N.Z.	- {	Syd./3-99,tpsds.clka.3-99, Mtld. 5-96, Converted into hulk 1913
ANNIE HILL	Wood	Sch.	121	89.6	22.5	10.0	Lyttelton, 1901 57,569	Tasmania	1876	James Maxwell Robert-	_ [	Auck./7-18, ext.rprs. 7-18, Mtld. 7-96, mtl.rpd.10-02
ANNIE LOVE		L'nch	26	51.7	14.9	5.7	Sydney, 1910 125,231	Nth. Sydney	1910	Henry Clifford Love		, , , , , , , , , , , , , , , , , , , ,
ANNIE M'DOUGALL		Sch.	189	120.9	28.7	10.3	Hobart, 1898	Recherche Bay	1898	M'Dougall Brothers		Hobt./4-98
ANNIE WATT	Wood	Barge	42	63.7	18.0	5.6	Adelaide, 1874	Tasmania	1870	A. Le Messurier and G.	_ '	Ad./11-17, Btm.clkd.&cpr.ptd.12-16
ANTARCTIC		S.S. 17 h.p.	33	62.5	15.2	7. I	57,512 Sydney, 1914 131,580	Jervis Bay, NSW	1913	J. W. Alexander (Ltd.)		

Name of Vessel.	Construc	ction Tor	mage.	Register	ed Dime	nsions.	Port and Date of Registry.	Where Built. International Code	When Built.	Owners.	Class in Australian Register	Date of Survey
	Rig.		Net. Le	ength. I	Breadth	Depth.	Official No.	Signal Letters.	Built.		of Shipping.	References.
ANTELOPE	Wood	Cutter	17	39.3	15.2	5.8	In'cargill, 1912	Auckland SBDG	1862	J. Malcolmson		
ANTEPOLO	Wood I	Ketch	14	40.4	12.3	4.0	F'mantle, 1917	Thursday Is	1902	James Clark, & 4 others		
ANTHONS	Wood	Brig.	133	03.6	25.0	9.1	F'mantle, 1904 61,079	River Mersey, SQCG [Tas.	1875	R. J. Lynn (Ltd.)		
ANTIOPE	Iron I	Bque. 1	1380 2	42.3	38.4	23.7	W'lngton, 1915	Pt. Glasgow	1866	The Otago Iron Rolling [Mills Co. (Ltd.)	_	Dun./2-17
ANTLEON	Steel I		460 I	65.0	35.2	8.2	Sydney, 1898 108,753	Renfrew	1898	His Majesty the King		Syd./3-09, 3 cy, 10", 15½", 26"
ANTRIM			<u>57</u> 36	82.0	16.1	7.3	Dunedin, 1869	Otago	1869	His Majesty the King		Dun./4-01
ANZAC (Fmly. "Oban") Oil		L'nch	6	40.0	8.0	4.5	Auckland, 1913	Auckland	1910	A. Burt		
AOMA	Wood C	Cutter	9	34.4	8.0	4.6	Sydney, 1901	Auckland, NZ WDGQ	1899	Andrew Wordsworth and [Claude Edwin Fleming		
AORERE			77 49	82.5	14.6	6.1	W'lngton, 1896	Nelson	1886	Eastbourne Borough		Wel./6-18
AORERE	Wood		-	31.5	8.0	5.3	Melb., 1899	Melbourne	1898	C. B. Retallack		
AORERE II	Wood	Cutter	7	37.0	8.2	4.7	Auckland, 1912	Auckland	1892	H. M. Phillipson		
AOTEA			263 I	20.4	24. I	13.0	Auckland, 1899	Sydney	1898	Joseph James Craig		Auck./4-06, 2 cy, 14" and 28"
AOTEA	Wood C	Cutter	8	29.4	9.3	5.3	Hobart, 1907	W'mstown, Vict.	1900	Ernest Boon	•	
APA	Iron I	Barge 2	281 1	27.4	28.0	9.7	Adelaide, 1897	South Australia	1882	The Adelaide S.S. Co.	, · - ,	Mackay, 6-18
APACHE	Wood	Cutter	3	22.5	7.4	3.2	Sydney, 1904	Sydney	1904	Arthur Binning&Richard		
APANUI Elec, Light			243 135	10.0	22. I	9.2	Auckland, 1905	Pt. Glasgow	1905	Northern S.S. Co		Auck./6-07, 3 cy, 8½", 14¼", 23½"
AQUARIUS	Wood I	Barge	20	46.7	14.9	4.8	Adelaide, 1879	Port Adelaide	1879	The S. A. Stevedoring Co. [(Ltd.)		
AQUARIUS	Wood	Punt	91	65.0	22.2	6.0	Sydney, 1898 106,166	Sydney	1898	J. P. Casey and Co	-	Syd./10-06, Tpsds. clkd. 8-05
ARAB	Wood I	Ketch	76	87.8	22.2	6.6	F'mantle, 1917	Brisbane Water	1898	Magnus Melsom		Ad./8-17, Btm. cpr. ptd. 8-17
ARAFURA	Wood	Cutter	12	36.0	11.7	4.8	F'mantle, 1911	Claremont	1911	A. O. Ferguson		Auck./5-17, B.C./11-16,
ARAHURA Wireless			771 24	40.6	36.6 Freeb'd	22.4 9' 3½"	Dunedin, 1905	Dumbarton WPHD	1905	Union S.S. Co. of N.Z.	- {	2 T.S.E./5-16, M.B.S./6-16, B.S./6-16.
ARAMAC Elec. Light			2114 30	00.0	37.1	24.0	Brisbane, 1890	Dumbarton	1889	Aust. U.S.N. Co. (Ltd.)	- {	6 cy, 10½", 23½", 38" Bris./7-18, B. & E.S./7-17, 3 cy, 25", 41", and 68",
ARAPAWA Elec. Light			291 128	20.5 F	22. I reeb'd	9.7	Auckland, 1914	Paisley QHWS	1908	Northern S.S. Co. (Ltd.)	_ `	Ext. rprs. 7-08 Onehunga/5-17 3 cy, 11", 18", 31"
ARATAPU	Wood	Bgn.	123	95.0	23.7	9.0	Dunedin, 1917 78,354	Aratapu, NZ SRGK	1878	H. L. Tapley		Dun./4-18, Mtld. 1-86, rpd. 6-93

Name of V	Zessel			ruction nd	Registered Tonnage.	Registe	red Dim	ensions.	Port and Date of Registry.	Where Built.	When	. Owners.	Class in Australian Register	Date of Survey
Tvaine of	CSSCI.			ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners,	of Shipping.	References.
ARAWA*			Wood	Ketch	18	46.9	12.5	6.3	Townsville, 1904	Thursday Is	1904	J. B. Carpenter & Sons		T'sville/5-17
ARAWATTA	 lec. Li	ght	Steel	S.S. 334 h.p.	2114	300.0	37.1	24.0	2.0	Dumbarton	1889	Aust. U.S.N. Co. (Ltd.)	- {	Bris./9-17, B. & E.S./9-17, & T.S.E./9-15, Cy, 25", 41", and 68"
ARCADIA			Comp.	Io h.p.	26	85.6	12.0	3.6	117,424	Goolwa, SA	1903	W. A. L. Wolter		0,725,42,4114
ARCADIA	• • •		Wood	Ketch	18	46.6	12.5	6.5	Townsville, 1904	Thursday Is	1904	J. R. Carpenter & Sons		
ARCADIANA		Oil	Wood engine	L'nch	4	28.7	8.5	3.2	Adelaide, 1910	Birkenhead, SA	1910	A. A. Hoffmann		
ARCHDALE		• • •	Wood	Cutter	8	33-4	11.5	4.5	Melb., 1891	W'mstown,Vict.	1887	John B. Wilson	, – ,	(Yacht)
ARCHER	•••		Iron	S.S. 95 h.p.	633 371	200.2	29.0	13.2	Sydney, 1894 87,082	Govan	1883	The Newcastle & Hunter [River S.S. Co. (Ltd.)	- {	Syd./I-18, cy, 27", 48", <b>B.</b> & E. <b>S.</b> /4-14, T.S.E./5-10, Cmt. rpd. 11-99
ARCHER	•••	,	Steel	Dr'dgr	8 <sub>70</sub>	230.0	39.3	11.0	R'hmpt'n, 1901 46,976	Walk'r-on-Tyne	1900	Rockhampton Harbour	- ,	Bris./6-07
ARCHINA		• •	Wood	Ketch	13	37.8	12.1	3.1	F'mantle, 1917	Sydney	1901	James Clark, & 4 others		
ARETHUSA		Oil	Wood engine	Yacht	9 8	35.5	10.4	4.6	Sydney, 1909	Nth. Sydney	1909	Jos. Foreman & Alex. J. [Hood	9	
ARGO			Iron	Hulk	984	190.0	34.6	22.0	Sydney, 1894	Hamburg	1875	The Bellambi Coal Co. [Propy. (Ltd.)		Converted into a hulk 8-11
ARGUS			Comp.	Ketch	25	61.2	15.0	5.0	Nelson, 1880 31,687	Melbourne	1854	Garden Boyd Watson		
ARIADNE			Iron	S.S.	7	28.0	6.3	5.6	Melb., 1890 95,966	Melbourne	1890	James Meiklejohn	_	Mel./2-90 (steam launch)
ARIEL			Wood	Sch.	46	71.8	18.7	6.4	Adelaide, 1891	Newcastle,	1878	T. H. Tapley	- /	Ad./6-17, dks. clkd. 1-14, Btm. cpr. ptd. 6-17
ARIEL	•••		Wood	Barge	25	46.8	13.0	5.3	Hobart, 1863	Hobart	1863	J. Hargrave		
ARIEL			Wood	Ketch	19	47.8	12.9	4.9	L'ton, 1873	Cape Barren I.	1873	William Henry Etchells		Remsrd. and rergstd. 1898
ARIEL	••		Wood	Ketch	35	59-3	16.3 n. dks.	5.9 3-98	Melb., 1889 74,998	Brisbane Water		Arthur T. Jones	_	Ad./3-98
ARIEL			Wood	Cutter	14	35.6	12.1	5.8	Sydney, 1896 106,120	Middle Har., PGBV [NSW]	1895	Claude E. Flemming	- n	(Yacht)
ARIEL			Wood	Lugg'r	14	46.9	11.8	4.2	Townsville, 1891 89,893	Cairns	1886	Thos. Stranger	_	Converted into sailer 1891
ARIEL			Wood	Cutter	14	34-4	12.0	5.3	Sydney, 1907	Terra Nora,	1904	Lever's Pacific Plantation		Syd./2-07
ARIKI			Wood	Cutter	16	46.0	10.7	18.0 Girth	Auckland, 1904	Auckland	1904	Nathan Alfred Nathan		
ARISTIDES		Oil	Wood	Ketch 40 h.p.	84	80.0	21.9	7.1	Adelaide, 1910	Hobart	1902	Govt. of South Australia	_	Ad./1-14, Btm. cpr. ptd. 6-13
ARLINE			Wood		17	48.0	13.0	5.9	Townsville, 1905	Thursday Is	1905	J. B. Carpenter & Sons		T'sville/4-17
AROHA			Wood	Ketch	16	48.1	12.5	5.0	Townsville, 1904	Thursday Is	1904	Ernest Warner Cleveland		Mel./5-06

Name of Vessel.		Constr		Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Name of Vessel.		Ri	ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
ARU	v	Wood	Ketch	13	36.8	11.9	3.0	F'mantle, 1917	Thursday Is	1907	James Clark, & 4 others		
ASAHI	V	Wood	Sch.	12	32.0	I2.I	5.0	F'mantle, 1906	Japan	1904	A. Male		
ASAHI	V	Vood	Ketch	19	49.5	13.0	6.0	Townsville, 1907	Cairns	1906	Ernest Julian Hennessey	• —	T'sville/5-11
ASHBURTON	V	Wood	Sch.	24	46.3	13.0	5.5	F'mantle, 1883	Fremantle	1883	H. L. Holmes		
Elec. Light			S.S. 287 h.p.	2884	325.8	47.0 Freeb'd	22.2 4' 1½"	Melb., 1905	Port Glasgow HBWL	1905	M'Ilwraith, M'Eacharn's [Line Propy. (Ltd.)	- {	Mel./5-18, L100A1, L.M.C./2-15, T.S.E./5-18 B.S./5-18,3 Cy,24",40",6
ASSAN CEYLON	V	Vood	Ketch	13	48.0	11.4	5.8	Townsville, 1917	Balmain, NSW	1893	Herbert Bowden		75 75 77 171 7
ASTEROID	V	Vood	S.S. 17 h.p.	33	60.3	12.5	7.9	Adelaide, 1882	Port Adelaide	1882	Adelaide S. Tug Co.	-	Ad./5-95 Syd./7-18, N.T.S./1-10,
ASTRAL	V	Wood	twin s.s. 18 h.p.	157 79	116.5	25.6	6.5	79,339 N'castle, 1912	Forster, NSW	1908	Peter Callen, James Croll, [Aloysius Farrell, Alex. Croll	- , {	4 cy, (2) 9", (2) 18", Btm. ptd. 7-18
ATALANTA	V	Wood	Sch.	23	54.3	16.2	6.0	Auckland, 1890 66,546	Gt. Barrier, NZ	1873	J. A. Endean & Ed. Parris	_	Auck./11-02, Ext. rprs. 8-01
ATALANTA	C	Comp.	S.S. 12 h.p.	18	62.4	12.7	5.6	Sydney, 1887 93,540	Sydney	1886	A. M'Phee		
ATALANTA	\	Nood	Cutter	8	34. I	9.4	3.7	W'lngton, 1896	Auckland	1894	Johann H. O. Schwartz	_	Yacht
ATHALIE			Ketch	19	48.8	13.2	5.7	Townsville, 1914	Thursday Is	1913	J. B. Carpenter & Sons [(Ltd.)		
ATHENE	\	Wood	Cutter	7 -	29.0	7.6	5.2	Sydney, 1906	Sydney	1905	David Carment		
ATLAS	\	Wood	S.S. 8 h.p.	17	53.0	9.4	4.8	Sydney, 1883 83,771	Sydney	1883	Mort's Dock & Engineer: [ing Co. (Ltd.)		
ATLAS		Iron	Light'r	126	85.1	35.1	5.8	Sydney, 1884 89,255	Brisbane	1882	The Carpentaria Lighter- [age Co. (Ltd.)	· <u> </u>	Syd./10-94
(Fmly. "Bright Wings")		Steel	S.S. 276 h.p.	311 <b>6</b> 1992	331.5	49.0 Freeb'd	25.3 4' 1"	Sydney, 1914 125,786	Port Glasgow HNVS	1909	Limerick Steamship Co. [(Ltd.)		L100A1, 3 cy,23",37",61 T.S.E./12-17, L.M.S./1-
AUDREY D. (Fmly. "Novelty")	C	Comp.	S.S. 10 <sup>3</sup> / <sub>4</sub> h.p.	<u>194</u> 94	108.0	29.2	7.9	N'castle, 1914	Auckland	1909	Annie May Miller	_	Ncstle./7-18, Btm. shtl B. & E.S /7-18 [7-
AUGUSTA	C	Comp.	S.S. 30 h.p.	173	109.5	22.7	9.5	Sydney, 1889	Berry's Bay, SWBH [NSW	1889	The North Coast S.N.	- {	Syd./11-09, ext. rprs. 6-0 Mtld. 9-05, Cy, 13" and 26"
AUGUSTUS	V	Wood	Light'r	138	78.4	18.8	12.4	Geelong, 1853	Java	1814	E. H. Hunter		-,, 23
AUK	V	Wood	Sch.	14	41.3	12.8	4.8	36,970 F'mantle, 1903	Broome	1903	A. C. Neall		
AUMERIC		Wood ngine	Sch.	18	40.5	12.3	4.8	F'mantle, 1912	Fremantle	1912	G. Moss& H. L. Richard-		
AUPOURI Elec, Light		Steel	twin s.s. 55 h.p.	463	152.0	27.1	10.0	- , 0	Pt. Glasgow HDKR	1905	Northern S.S. Co	, ————————————————————————————————————	Auck./6-14, 6 cy,(2) 8½",(2) 14½"(2) 23
AURIGA	• •	Iron	Hulk	476	164.5	28. I Freeb'd	17.3 3 <sup>'</sup> 1 <sup>1</sup> / <sub>2</sub> "	Sydney, 1902 62,537	Sunderland	1869	Howard Smith (Ltd.)	{	Syd./3-10, Dks. clkd. 5-00,
AURORA	V	Vood	Sch.	15	43.8	13.0	5.2	F'mantle, 1904	Fremantle	1903	F. Rodriguez		Converted into hulk 19

Name of Vessel.	Con	struction and	Registered Tonnage.	Registe	ered Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian	Date of Survey
Name of Vessel.	′	Rig.	Gross Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	Register of Shipping.	and References.
AUSTRAL	Woo	d Sch.	14	52.3	13.4	6.0	Sydney, 1903	Brisbane Water	1903	James Coutts		
AUSTRALASIA	Woo	d S.S.	<u>63</u> 28	82.0	17.4	7.0	Sydney, 1912	Coraki	1912	Davis Bros. and Burgess [(Ltd.)		
AUSTRALBROOK (Fmly. "Strathesk")	Stee	S.S. 352 h.p.	4336 2802	375.5	52.2 Freeb'd	25.5 5' 4"	Melb., 1916	Greenock HPRW	1909	Commonwealth Govt	- {	B.C./8-16, M.B.S./8-16 B.S. & T.S.E./7-16, 3 cy, 25", 41", 68"
AUSTRALCRAG (Fmly. "Strathleven")	Stee	364 h.p.	4503 2860	376.3	52.3 Freeb'd	<b>25.4</b> 5′ 5″	Melb., 1916	Pt. Glasgow HLNQ	1907	Commonwealth Govt	_ `	L100A1, 3 Cy, 25", 41", 68"
AUSTRALFIELD (Fmly. "Vermont")	Stee	302 h.p.	427I 2723	376.2	48.0 F <b>r</b> eeb'd	26.2 5' 7½"	Hobart, 1916	Glasgow RQNG	1900	Commonwealth Govt	- {	B.C./2-17, M.B.S./2-17, T.S.E./7- 3 cy, 25", 41", 68"
AUSTRALFORD (Fmly. "Strathavon")	Stee	352 h.p.	2830	376.1	52.2 Freeb'd		Adelaide, 1916	Greenock HKJP	1907	Commonwealth Govt	_ ``	L100AI, 3 cy, 25", 41", 68'
AUSTRALGLEN (Fmly. "Strathord")	Stee	352 h.p.	4417 2842	370.0	52.2 Freeb'd	<b>25.5</b> 5′ 5″	Hobart, 1916	Greenock HJFM	1906	Commonwealth Govt	_	L100 A1, 3 cy, 25", 41", 68"
AUSTRALMEAD (Fmly. "Kirkoswald")	Stee	362 h.p.	4151 2476	370. 1	51.1 Freeb'd	25.2 3 <sup>'</sup> 2 <sup>''</sup>	Melb., 1916	Dumbarton HVTR	1912	Commonwealth Govt	<del>-</del>	L100A1, 3 cy, 25", 51", 68"
AUSTRALMOUNT (Fmly. "Strathbeg")	Stee	366 h.p.	4338 2807	376.8	52.3 Freeb'd		Sydney, 1916 129,437	Pt. Glasgow HPTR	1909	Commonwealth Govt	- {	B.C./5-17, M.B.S./10- B.S. & T.S.E./9-16, 3 Cy, 25", 41", 68"
AUSTRALPEAK (Fmly. "Strathspey")	Stee	352 h.p.	4432 2852	370.0	52.2 Freeb'd		Brisbane, 1916	Greenock HGRS	1906	Commonwealth Govt	_ `	100A1, 3 cy, 25", 41", 68"
AUSTRALPLAIN (Fmly. "Ardanmhor")	Stee	S.S. 370 h.p.	4454 2829	385.2	50. I Freeb'd	26.0 5' 5½"	F'mantle, 1916	Glasgow HLTJ		Commonwealth Govt	- {	B.C./2-17, M.B.S./1-17 B.S./1-17, T.S.E./9-16
AUSTRALPOOL (Fmly. "Strathairly")	Steel	364 h.p.	4326 2783	369.8	52.2	25.5	F'mantle, 1916	Glasgow HFSR	٠. أ	Commonwealth Govt	_	3 cy, 25", 41", 68" \$\textstyle 100A1\$, 3 cy, 25", 41", 68"
AUSTRALPORT (Fmly. "Ardangorm")	Stee	S.S. 324 h.p.	3570 2289	364.8	51.5 Freeb'd	22.6 3' 7"	Adelaide, 1916 137,792	Glasgow JKPC	1915	Commonwealth Govt	- {	B.C./7-16, M.B.S./7-10 T.S.E./7-16, 3 cy, 24", 40", 65"
(Fmly. "Strathdee")	Stee	364 h.p.	4408 2846	376.0	52.3 Freeb'd	-	Sydney, 1916 124,180	Pt. Glasgow HKQJ	1907	Commonwealth Govt	_ `	L100A1, 3 cy, 25", 41", 68"
(Fmly. "Daltonhall")	Stee	235 h.p.	3534 2280	337.5	45.2 Freeb'd	0 0	Sydney, 1916 106,998	West Hartle- [pool	1899	Commonwealth Govt	_	L100A1, 3 cy, 23½", 38", 64"
AUSTRALIA	Wood	16 h.p.	17	65.0	15.4	7.6	Melb., 1902	Melbourne	1902	Vic. Stevedoring & General [Contracting Co. Prop. (Ltd.)	- , -	Mel./11-12, B. & E.S./11-12
AUSTRALIAN	Woo	10 h.p.	15	43.5	9.3	5.0	Sydney, 1876 74,894	Jervis Bay, nsw	1874	A. S. Low and J. Meeks [(J.O.)		
Acet. Gas	Comp	16 h.p.	<u>58</u> 37	78.0	16.0	5.0	Sydney, 1897 106,150	Echuca, Vict	1897		A 1, 1 yr. River navig'n	Sur. 5-18
AUSTRALIND	Wood		12	35.5	11.8	3.2	F'mantle, 1903	Fremantle	1903	O. W. Blackman		
AVARUA (Fmly. "France Oceanienne")	Wood		89	86.4	25.3	8.9	Auckland, 1917	Papeete	1917	The Cook Is. Trading [Co. (Ltd.)		
AVOCA	Iron	30 h.p.	63	III.2	21.3	6.0	Adelaide, 1877 74,784	Milang, SA	1877	J. Darling, jun	_	Ad./7-11
AVON	Iron		110	99.8	18.8	7.3	Brisbane, 1908	Melbourne [Rebuilt		Cleghorn, Hopkins & Co. [(Ltd.)	_	T'sville/9-06
AVONA Oil	Wood	6 h.p.	3 2	24.2	6.7	2.5	Sydney, 1909 125,216	Sydney	1908	Alfred Thomas Pritchard		
AWAHOU Elec. Light	Steel	twin s.s. 74 h.p.	151	146.0	25. I Freeb'd	9. I 4′ 3″	W'lngton, 1912	Paisley, Scot. QCVK	1912	Richardson & Co. (Ltd.)		Auck./7-18, 4 cy, 12", 26"

Name of	Name of Vessel.  Construction and Rig.		Registered Tonnage. Gross. Net.	Registered Dimensions.  Length. Breadth Depth.			Port and Date of Registry.	Where Built. International Code Signal Letters.	When Built.	Owners.	Class in Australian Register of Shipping	Date of Survey and References.		
AWANG		•••	Wood	Ketch	14	39.4	12.3	4.0	F'mantle, 1917	Thursday Is	1907	James Clark, & 4 others		
AWANUI			Wood	Sch.	96	84.6	21.1	7.9	Auckland, 1891	Whangaroa, NZ TMRD	1891	Walter Frederic Utting	_	Auck./5-07
AWAROA			Wood	S.S. 62 h.p.	352 150	139.0	25.4	13.3	Melb., 1915	Sydney	1904	Wm. Holyman & Sons ((Ltd.)	-	Mel./5-18, N.T.S./5-18, 3 cy, 13", 21", 35"
AWHINA	••	• •	Wood	S.S. 50 h.p.	136	100.0	21.2	10.4	F'mantle, 1900 87,528	Auckland	1884	Alexander Armstrong & [George Waters (J.O.)		F'mantle/10-02, mtld. 9-02 Cy, 18½", 33"
AXIS		٠	Wood	Sch.	16	48.0	11.3	4.5	F'mantle, 1912	Java	_	H. F. Hilliard		
AYRSHIRE	LASS		Wood	Barge	15	43.0	13.5	4.0	Hobart, 1866	Tasmania	_	R. Thorne, jun.		
AZALEA	•••		Wood	Sch.	30	69.0	17.3	6.1	Sydney, 1875 73,303	Shoalhav'n, NSW [Re-registered 1916]		Patrick Keane	_	Syd./6-96, Mtld. '79, rpd. 6-96
AZILE			Wood engine			66.9	14.4	4.7	N'castle, 1911	Hunter R., NSW	1911	Fred. Jno. Herbert and [Leonard Geo. Rinker		

Name of Vessel.	Construction	Registered Tonnage.	Registe	red Dime	nsions.	Port and Date of Registry.	Where Built.	When	0	Class in Australian	Date of Survey
Name of Vessel,	and Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	Register of Shipping.	and References.
B.P Oil	Wood Sloop		30.0	12.3	4.3	Brisbane, 1910	Brisbane	1905	Thomas O'Connor		
BABY FIREFLY Oil	Wood L'nch a h.p.	I	15.9	5.4	2.2	Sydney, 1914 136,393	Sydney	1914	F. J. Empson		
BACTON	Wood Ketch	16	46.5	12.7	5.6	Sydney, 1914 131,598	Thursday Is	1913	Wyben Pearling Co. [(Ltd.)		
BADEN POWELL	Wood S.S.	<u>67</u> 37	79.9	22.0	4.8	N'castle, 1906	Stockton, NSW	1900	Peter Callen	_	Nestle./10-09, T.S.E./4-09, Mtl. rpd. 10-09
BADEN POWELL	Wood S.S. 30 h.p.	72	110.2	26. 1	7.8	Auckland, 1908	Nambucca R.,	1900	William Herbert Powell	_	Wel./1-18, 2 cy,14", 28", Mtl. rpd. 12-03
BALD ROCK	Wood P.S.	105	112.4	18.2	6.7	Melb., 1907 89,302	Balmain, NSW	1884	John Garnsworthy	_	Mel./5-08, not mtld., Btm. & tpsds. clkd. 11-06
BALGOWLAH Elec, Light	Steel S.S.	499	210.0	32.2	14.1	Sydney, 1912	Sydney	1912	Pt. Jackson and Manly [S.S. Co. (Ltd.)	<u> </u>	3 cy, 18½", 28½", 48½", Screws fore and aft
BALLENGARRA	Wood S.S	98	126.8	27.0	7.2	Sydney, 1911	Manning River,	1911	N. Cains Coastal Co-op. [S.S. Co. (Ltd.)	_	Syd./7-18, 4 cy, 10", 20", Btm. wood shthd.
BALLINA	Wood S.S.	60	80.6	17.0	6.2	Sydney, 1908	Ballina, NSW	1908	Andrew Fenwick, & 7		
BALMAIN	Steel S.S. 85 h.p.	604 377	186.0 n. brs.	27. I 1-99	10.8	Sydney, 1889 89,221	Glasgow QHVN	1883	W. Scott Fell & Co.(Ltd.)	<u> </u>	Syd./12-03, Cmtd. '83, cy, 23", 45"
BALTIA	Wood Ketch	17	47.7	13.1	6.6	Townsville, 1909	Thursday Is	1909	Wyben Pearling Co. [(Ltd.)		
BALTIC	Wood Sch.	12	35.7	11.9	4.6	F'mantle, 1904	Perth	1904	H. Sewell		
BAMA LASS	Wood Barge	42	62.0	12.4	3.5	Melb., 1877	Cornella, NSW	1877	P. Rob and Co.		
BANKFIELDS (Fmly, "James Beazley")	Iron Hulk	785	195.4	32. I Freeb'd	19.7 3′8″	Lyttelton, 1908	Durham, Eng.	1876	Adelaide Steamship Co. [(Ltd.)	_	Ad./2-11, converted into a hulk 1911
BARANGAROO	Wood P.S.	205	119.3	25.0	7.5	Sydney, 1890 93,625	Johnson's Bay,	1889	Sydney Ferries (Ltd.)		Cy, 14", 26"
BARB	Wood Lugg'	r 7	32.8	10.0	4.0	Sydney, 1876 73,352	Sydney	1876	Queensland Pearlshell [Fishery Co. (Ltd.)		
BARBARA	Wood Ketch	7	32.4	11.8	5.5	Sydney, 1903 117,625	Sydney	1903	John Wilden		
BARBARA	Wood Sch.	12	36.7	12.4	4.7	F'mantle, 1909	Fremantle	1909	J. D. & H. A. Folmer		
BARCOO	Steel Hulk	1505	250. I	36.1	23.2	Brisbane, 1888	Dumbarton	1885	Commonwealth Govt	· —	Bris./3-07, converted into a hulk, 1911
BAROONA	Wood S.S.	<u>116</u> 55	107.0	21.5	7.9	Auckland, 1906	Newcastle	1904	Sanford (Ltd.)	_	Auck./1-17, 2 cy, 12", 24"
BARRABOOL	Iron Hulk	942	224.8	30.5	15.2	Sydney, 1898	Durham, Eng.	1874	Howard Smith Co. (Ltd.)		Mel./10-11, converted into a hulk 1912
BARRATTA	Iron S.S. 30 h.p.	68	107.0	20.2	6.6	Sydney, 1892	Brisbane	1884	Burns, Philp & Co. (Ltd.)	- {	T'sville/8-17,B.&E.S./12-16, T.S.E./12-16, n. brs. 4-13, Cv. 13", 26"
BARRENJOEY Elec. Light	Steel S.S.	500	210.0	32.2	15.5	Sydney, 1913	Sydney	1913	Port Jackson & Manly [S.S. Co. (Ltd.)	· - ·	Cy, 13", 26" 3 cy, 18½", 28½", 48½", Screws fore and aft
BARWON	Iron P.S.	44 20	70.8	15.2	4.1	Adelaide, 1909 93,534	Moama, NSW	1886	Gem Navigation Co	A I, I yr. River navig'n	Sur. (Ad.) 8-17 (Towage)

Name of Vessel.	Construc	ction	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners,	Class in Australian Register	Date of Survey
244776 07 7 655611	Rig		Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
BARWON		S.S. 240 h.p.	2999	325.0	47.0 Freeb'd	22.4 4' 5½"	Melb., 1901	Blyth	1901	Huddart, Parker (Ltd.)	- (	Syd./7-16, L100A1, B.S./7-16, T.S.E./7-15,
BASIL	Wood I	Ketch	12	44.6	12.0		Townsville, 1900	Thursday Is	1899	Herbert Bowden	(	L.M.C./7-14, 3 cy, 24", 40", and 65"
BASS		S.S. 13 h.p.	60	77.9	18.0	6.0	L'ton, 1911	Launceston	1911	The Tamar Valley Trans- [port Co. (Ltd.)		L'ton/11-16, N.B./10-13
BATMAN		S.S. 75 h.p.	388	153.6	26. 1	12.2	Melb., 1884 79,548	Renfrew	1883	The Melb. Harbor Trust [Commissioners	_	Mel./3-94 (Steam dredge), Cy, 22", 40"
BATTLER	Wood (	Cutter	32	52.0	15.0	5.5	F'mantle, 1912	Fremantle	1876	Jessie Hay		
	Wood	Lugg'r	11	37.0	11.2	4.6	Sydney, 1883 83,753	Sydney	1883	Queensland Pearlshell [Fishery Co. (Ltd.)		
	Wood	Sch.	72	94.1	19.1	10.5	Melb., 1917 28,360	New Haven, [Eng.	1860	H. Jones and Co. (Ltd.)	_ '	Hobt./6-18, rergstd. 1897, Btm. cpr. ptd. 2-17
BEATTIE Oil		L'nch	13	42.5	12.2	3.5	Sydney, 1914 131,587	Sydney	1913	The Bacchus Marsh Con- [centrated Milk Co. (Ltd.)		
BEAUTIFUL STAR		S.S. 30 h.p.	177	119.2	17.2	10.6	Hobart, 1900	Northumb'rland WLJB	1862	Thomas Nichols	_	Burnt at Hobt. 12-07
BEAVER		win s.s. 96 h.p.	93	135.2	21.6	10.6	Brisbane, 1886	Leith	1886	Brisbane Tug & Steam-	<del>-</del> 1	Bris./4-18, B. & E. S./1-17, 4 Cy, 17", 34"
BEDOUT		Sch.	30	42. I	16.0	5.8	F'mantle, 1909	Fremantle	1905	J.S.Richards & H.M'Kay		
BEE · · · ·		S.S. 14 h.p.	<u>44</u> 33	64.5	15.1	5.8	Brisbane, 1865	Brisbane	1865	William Walsh	- {	Pt. Doug./6-90, Re-measured 1885, Rergstd. 1884
BEE		Ketch	24	71.8	19.6	4.2	Auckland, 1891	Matakana, NZ	1891	A., W. F. A. F., & D. F.	_	Auck./5-16
BELBOWRIE	4	S.S. 40 h.p.	97	123.2	29.0	8.3	Sydney, 1911	BrisbaneWater,	1911	Bell and Frazer (Ltd.)	- {	Syd./3-18, btm. shthd. galv.iron1-14, cy,10",20",
*	Wood	Cutter	2	21.6	6.8	2.0	Melb., 1881 79,526	Melbourne .	1880	M. M'Leod		Btm. ptd. 3-18
BELL BIRD		S.S. 15 h.p.	88 52	85.0	18.7	7.8	Auckland, 1907	Johnsonville, [Vict.	1906	George Turnbull Niccol	-	Mel./5-08
BELLA	Wood	Sch.	12	36.5	11.9	3.4	F'mantle, 1903	Fremantle	1899	A. R. Chapple		
BELLE	3	P.S. 32 h.p.	69	99.6	22.5	6.1	Brisbane, 1883 87,311	Sandgate,Q'lnd	1883	J. W. Hetherington and [P. D. Rylance		Bris./6-08
BELLE Oil	engine 1	Sch.	20	51.4	14.2	6.5	Dunedin, 1904	Riverton, N.Z.	1896	Milford Sound Green- [stone Co. (Ltd.)	_	Dun./10-04
BELLE BRANDON		12 h.p.	15	46.6	11.0	6.0	Hobart, 1912 57,638	Hobart	1886	James Bluett		
BELLINGER	3	S.S. 33 h.p.	125	128.7	28.7	8.0	Sydney, 1915	Coopernook, [NSW	1915	Bellinger Ship Co. (Ltd.)		Syd./3-18, btm. ptd. 3-18, 4 cy, 10" and 20"
BELLUBERA Elec. Light	I	S.S. 10 h.p.	499 340	210.0	32.2	14.1	Sydney, 1910 125,244	Sydney	1910	Pt. Jackson and Manly [S.S. Co. (Ltd.)	1 7 7	3 cy, $18\frac{1}{2}$ ", $28\frac{1}{2}$ ", $48\frac{1}{2}$ ", Screws fore and aft
	Wood I	Ketch 10 h.p.	5 4	28.0	8.8	3.7	Sydney, 1913	Nth. Sydney	-	J. K. Mehan		
BELUBLA	Wood	Barge	122	107.4	20.9	7.4	Melb., 1875	Echuca, Vict.	1875	T. H. Freeman		Sur. 7-03

Name of Vessel.	Constru	d d	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built. International Code	When	Owners.	Class in Australian Register	Date of Survey
	Rig	g.	Gross. Net.	Length.	Breadth	Depth.	Official No.	Signal Letters.	Built.	y	of Shipping.	References.
BEN BOLT	Wood	S.S. 15 h.p.	83	g1.6	22.7	5.1	Sydney, 1908	Bellinger River,	1907	Port Jackson and Manly [S.S. Co. (Ltd.)	_ {	Syd./6-11, not mtld., Btm. & tpsds. clkd. 6-11 N.T.S./12-10
BEN LOMOND (Fmly. "Jane Williams")	Iron	S.S. 28 h.p.	<u>46</u> 33	82.8	12.8	6.7	Dunedin, 1872 61,008	Otago	1872	His Majesty the King		Dun./4-or
BEN MY CHREE	Wood engine	Sch. 15 h.p.	12	38.0	10.0	5.3	Brisbane, 1909	Brisbane	1909	M. T. Stanley		
BENANDRA	Wood		345 166	130.0	30.0	8.8	Sydney, 1914 131,592	Sydney	1914	Illawarra and Sth. Coast [S.N. Co. (Ltd.)		Syd./7-18, btm. ptd. 7-1 4 cy, 11", 22"
BENELON	Wood	P.S. 35 h.p.	204	120.0	25.0	7.0	Sydney, 1886 89,390	Pyrmont, NSW	1885	Sydney Ferries (Ltd.)		
BEREAN	Wood		. 71	80.5	20.5	7.0	Melb., 1911 73,524	R. Mersey, Tas.	1877	W. J. & E. J. Taylor	_	Mel./7-10, not mtld.
BERMAGUI Elec. Light	Steel	twin s.s. 56 h.p.	150	144.0	32. I Freeb'd	8.2 1' 9½"	Sydney, 1912	Ayr, Scotland HWMC	1912	Illawarra & South Coast [S.N. Co. (Ltd.)	- {	Syd./2-15, L.M.C./12-15, _A1. 4 cy, 13", 26", T.S.E.(S.)11-14(P.)12-
BEROWRA	Wood	L'nch 5 h.p.	3	25.0	6.9	2.8	Sydney, 1906	Sydney	1906	Hugh Dixon		1.5.E.(5.)11-14(F.)12-
BERRINGARRA	Wood		4	24.0	8.5	3.0	F'mantle, 1912	Perth	1911	L. H. Darlot		
BERTALDA	Wood	Ketch	37	65.3	14.9	5. 1	Adelaide, 1895	R. Cam, Tas.	1885	A. C. & A. H. Thompson	_	Ad./12-17, Btm. cpr. ptd. 12-17
BERTHA	Wood	Lugg'r	11	36.9	11.2	4.9	Sydney, 1884 89,321	Sydney	1884	Frederick Edward Morey		
BERYL	Wood	Lugg'r	9	36.0	10.5	4.5	Darwin, 1898 108,876	Hong Kong	1898	J. Clark, and 4 others		
BERYL	Wood	Sch.	12	36.5	12.0	5.0	F'mantle, 1904	Broome	1903	L. G. Warton		
BERYL III	Wood engine	Sch. 46 h.p.	19	56.3	15.0	5.6	Brisbane, 1913	Brisbane	1912	F. St. Leger Hayes and [Lydia E. Hayes (J.O.)		
BETSEY		Ketch	15	41.0	13.3	5.0	N'castle, 1882 83,870	Stockton, NSW	1882	Sarsfield Cassidy		
BETTY	Wood	Sch.	12	37.0	11.4	4.6	F'mantle, 1903	Fremantle	1903	Edith M. Townsend		
BETTY MARGARET	Wood	Sch.	12	35.8	11.8	4.8	F'mantle, 1912	Claremont, WA	1912	E. H. Hunter	,	Mel./6-17, L100A1,
BEULAH Elec, Light	Steel	S.S.	932	210.9	30.5 Freeb'd	13.2	Sydney, 1908 125,176	Pt. Glasgow	1908	The Wallarah Coal Co.		B.S./3-15, L.M.C./6-16
BIDDIE	Wood		14	38.2	12.2	4.1	F'mantle, 1916	Fremantle	1900	W. E. Ferguson	(	3 cy, 17", 28", 46"
	Wood engine	L'nch	6 5	30.0	7.5	3.2	F'mantle, 1915	Perth, WA	1914	A. G. Simpson		
BILL READ (Fmly, "George Meredyth")	Wood	S.S. 15 h.p.	31 21	56.2	13.9	7.0	Sydney, 1902	Sydney	1902	Arthur and George Read		
	Wood		9	34. I	10.6	4.5	Sydney, 1882 83,674	Balmain, NSW	1882	Fred. Jno. Gibbins		
BIMBI	Wood	S.S.	39	66.5	15.3	7.8	Sydney, 1914	Sydney	1913	M'Ilwraith, M'Eacharn [Line Pty. (Ltd.)		
BINGERA Elec. Light	Steel	16 h.p. S.S. 226 h.p.	17 2092 871	300.3	40.8 Freeb'd	17.9 2' 2½"	Brisbane, 1906	Belfast	1905	Aust. U.S.N. Co. (Ltd.)	- {	Bris./4-18, T.S.E./2-15, N.B.&E./4-12 cy, (3)15",(3)24", (6)2

Name of Vessel.		ruction nd	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Traine of vesser.		ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
BINGHIE	Wood	S.S. 8 h.p.	17	50.8	11.2	4.0	Sydney, 1886	Sydney	1886	Bartholomew Corrigan		
BINNGARRA	Steel	S.S. 105 h.p.	442 301	190.5	31.7	13.5	Sydney, 1905	Sydney	1905	Port Jackson and Manly [S.S. Co. (Ltd.)	_	Syd./11-09, T.S.E./6-08, 3 Cy, 17½", 27½", & 45"
BINTANG Oil	Wood engine		19	41.5	12.8	5. 1	F'mantle, 1914	Perth	1914	Harry Talboys		
BINTANG PUTEH	Wood	Sch.	13	40.5	12.5	5.1	F'mantle, 1914	Perth, WA	1914	R. J. White		
BIRCHGROVE	Wood	Light'r	243	138.8	28.6	18.7	Melbourne —	Sunderland	1856	Henry Moss	· —	Mel./7-16
BIRNGANA Oil	Wood engine	Ketch	29	60.5	15.8	4.4	Hobart, 1894 57,635	Pt. Cygnet, Tas.	1893	G. H. Button		
BIRRONG		Lugg'r		29.5	6.8	4.8	Sydney, 1899	Glasgow, Scot.	1892	Robert Bromley	_	(Yacht)
BITTERN	Wood	Ketch	10	43.2	11.9	5.0	Sydney, 1899	Auckland	1898	R. Augustus C. Hockings		
BLACKWALL (Fmly. "National")	Wood	Hulk	1190	175.2	36.8	23.5	Lyttelton, 1883	Bath, U.S	1858	Blackball Coal Co. (Ltd.)	_	Wel./10-16
BLACKWALL	Wood	S.S.	<u>56</u> 38	75.6	16.8	6.4	Sydney, 1877 69,749	Brisbane Water	1874	Sophie C. Lawes		
BLANCHE	Wood		12	36.6	11.7	2.7	F'mantle, 1902	Fremantle	1902	E. H. Hunter		
BLENHEIM	Wood	S.S. 50 h.p.	85	109.0	23.5	6.7	W'lngton, 1907	Forster	1905	The Wairau S.S. Co.	- {	Wel./10-17, not mtld., T.S.E./2-15,
BLUE BELL	Wood		35	65.0	14.0	5.9	Adelaide, 1883 83,668	Sydney	1882	Adelaide S. Tug Co. (Ltd.)	- '	2 cy, 13" and 26" Ad./3-09
BLUE BELL	Wood		25 17	64.2	15.2	5.0	N'castle, 1883 83,882	Balmain, NSW	1883	Newcastle Ferries Co. [(Ltd.), M. Callen (M.O.)	_	Nestle./5-10
BLUE BELL I	Wood	_	40	65.0	18.4	7.3	N'castle, 1915	Stockton, NSW	1914	Newcastle Ferries Co.	-	Ncstle./II-I4
	Wood	_	7/6	28.0	7.1	3.5	F'mantle, 1910	Perth	1910	A. Y. Glyde		Svd./1-18, B. & E.S./1-14,
U.	Wood	S.S. 40 h.p.	236	127.4	27.2	7.7	Sydney, 1909	Bellinger River,	1908	Langley Bros. (Ltd.)	{	Mtld. 1-13, T.S.E./1-14, 2 cy, 13½" and 30"
BOBBIE TOWNS	Wood		136	98.2	23.3	7.5	Brisbane, 1915	[NSW Brisbane Water	1894	Hetherington & Ryland	- {	T'sville/11-15, mtld. 7-01, Mtl.rpd.10-12, T.S.E./11-11, 2 cy,11",22", B.& E.S./12-14
BOBBY BURNS	Wood		75 142 77	89.2	25.0	6.9	Sydney, 1902	Brisbane	1897	John Darling, jun	-	Ad./12-13, not mtld., 2 cv. 8" and 16",
BODALLA	Wood	_	345	130.0	30.0	9.5	94,164 Sydney, 1914	Sydney	1914	Illawarra and South [Coast S.N. Co. (Ltd.)]		Btm. clkd. 12-13 Syd./3-18, 4 cy, 11", 22", Btm. ptd. 3-18
	Wood	Cutter	<u>7</u> 6	30.0	10.8	4.3	136,397 Brisbane, 1903	Brisbane	1898	G. C. O'Beirne		
BOLTON	TTT 1		17	47. I	12.4	6.4	Townsville, 1904	Thursday Is	1903	J. B. Carpenter and Sons		
BOLWARRA	Iron	P.S. 30 h.p.	110	120.0	18.3	5.5	118,597 N'castle, 1882	Pyrmont, NSW	1863	The Newcastle S.S. Co.	,	Mel./5-18, <b>∟</b> 100A1,
BOMBALA Ref. mchy., Elec. Light, W	Steel	S.S. 746 h.p.	3539 °	348.0	44.2 Freeb'd	25.6 5' 0\frac{1}{2}"	46,426 Melb., 1904 114,660	VJLB Sunderland VPKJ	1904	Aust. Steamships (Ltd.)	_ {	B. & E.S./2-16, L.M.C./2-15, T.S.E./2-15, 4 Cy, 30", 50", (2) 58"

Name of Vessel.		ruction	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
	R	ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.		of Shipping.	References.
BONA	Wood	Ketch	10	44.3	12.2	5.6	Sydney, 1900	Sydney	1900	Thomas Joseph Farquhar		
BONA	Wood	Cutter	16	41.2	9.6	5.9	Sydney, 1901	Auckland, Nz	1899	A. C. Cooke	-	(Yacht)
BONA Oil	Wood engine		29	73.2	16.9	17.6	Melb., 1904	Sydney WHFJ	1903	H. B. Howard Smith		Mel./4-15, Mtld. 4-15
BONA	Wood engine	L'nch 25 h.p.	21	49.5	10.5	5.0	Sydney, 1914	Sydney	1904	John E. Chinnery		
BONDI	Wood		31	60.0	14.4	. 7.1	Sydney, 1913	Nth. Sydney	1913	J. W. Alexander (Ltd.)		
BONITO	Wood	S.S. 18 h.p.	77 53	81.7	16.7 n. brs.	5.8 5-97	Sydney, 1883 83,740	Brisbane Water	1883	Aust. United S.N. Co.	_	Bris./10-01
BONZA	Wood	Sch.	15	41.2	12.7	4.9	F'mantle, 1910	Fremantle	1910	F. R. & W. C. Luyer		
BOOYONG	Wood	S.S. 35 h.p.	61 42	76.0	16.0	5.7	Sydney, 1907	Tweed River,	1904	George & Chas. Skinner		
BOPPLE	Steel	S.S. 65 h.p.	267	127.1	24. I Freeb'd	8.0 o' 8½"	Marybro', 1911	Androssan	1911	Robert Hart	_	Marybro'/6-18, Cy, 13", 32"
BORDER CHIEF	Wood		85	104.0	21.1	6.1	Melb., —	Gunbower, NSW	1873	E. Rich and Co. (Ltd.)		
BORONIA	Wood	Ketch	19	49.4	14.5	4.6	Hobart, 1909	Hobart	1909	A.E.Willing, L.V.Sproule		
BOSCA	Wood	_	64	82.8	22.0	4.9	Sydney, 1911	Forster, NSW	1911	Sid. Thos. Penson (M.O.) [& Blanche Ellison		
BOSSUT	Wood	Sch.	13	36.8	12.3	4.7	F'mantle, 1909	Fremantle	1909	Frank Biddles		
BOSTON	Wood	Ketch	16	46.8	12.5	5.6	Sydney, 1913	Thursday Is	1903	Wyben Pearling Co.		
BOUNCE	Wood	Sch.	·II	34.8	10.7	3.0	F'mantle, 1910	Broome	1910	Henry Dethick		
BOURKE	Iron	Barge	77	102.8	17.7	5.5	Adelaide, 1877	Echuca, Vict	1876	C. Oliver and Son	_	Sur. (Ad.) 2-12
BOYD	Wood	Sch.	12	38.0	12.2	4.5	74,792 F'mantle, 1911	Fremantle	1911	Robison and Norman		Lyt./12-17, L100A1,
BREEZE	Steel	S.S. 84 h.p.	<u>553</u> 286	165:4	<b>28.2</b> Freeb'd	11.5 o' 6½"	Lyttelton, 1910	Holland	1909	Canterbury Steam Ship-	- {	B.S./II-15, N.T.S./11-14, L.M.C./10-13,
BRENDA	Wood	S.S. 9 h.p.	6	27.4	8.5		Townsville, 1910		1906	Arthur Jewell		3 cy, 13", 21", 34"
BREONE	Wood	S.S. 20 h.p.	8 <sub>5</sub> 46	86.6	18.6	7.6	L'ton, 1900	Launceston	1900	George E. Harrap	, — ·	Hobt./6-06
BRETA TUI		Ketch	60 36	71.6	18.7	7.4	101,780 Auckland, 1908	Whangaroa	1908	The Northern Coal Co.		
BREWARRINA	comp.	P.S.	28	57.2	12.6	5.0	127,874 Sydney, 1877	Echuca, Vict	1877	E. R. Flight		Sur. (Ad.) 11-07 (towage)
BRIDE	Wood	Bque.	300	118.7	27.7	14.6	74,945 Sydney, 1879	Prince Ed. Is.	1870	John William Schwartz		Mel./2-94, Mtld. 1-80, rpd. 2-94
BRIGHTON	Iron	Hulk	417	220.2	23.0	10.7	59,804 Sydney, 1883 83,792	R'therglen,Scot.	1883	Port Jackson and Manly [S.S. Co. (Ltd.)		Syd./8-09, Convrtd. into hulk 12-16

Name of Vessel.		truction and	Registered Tonnage.	Registe	ered Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Tvalle of vessel.		Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
BRINAWARR	Wood	S.S. 25 h.p.	73	91.2	18.4	7.5	Sydney, 1891 93,645	Cool'ngatta NSW VMWC	1890	The Adelaide Steamship [Company (Ltd.)	_	Wrecked Mackay 1-18
BRITANNIA	Wood	l Lugg'r	9	34.3	10.3	4.4	Sydney, 1882 83,671	Sydney	1882	John A. Reddell		
BRITANNIA	Wood	P.S. 45 h.p.	181	119.0	21.5	5.5	Auckland, 1885 87,535	Auckland	1885	The Devonport S.F. Co. [(Ltd.)	_	Auck./6-12, Cy, 16" & 16"
BRITANNIA	Wood	P.S. 8 h.p.	62 37	63.0	14.5	4.2	Adelaide, 1907	Moama	1902	R. S. M'Leod	_	Sur. 3-05
BRITANNIA	Wood	S.S.	55	74.9	16.1	5.2	Sydney, 1906	Woodburn	1902	Davis Bros. and Burgess ((Ltd.)		
BRITANNIAR	Wood		35	70.4	12.8	6. 1	Sydney, 1876	Sydney	1876	William Bryan	_	Syd./12-09, N.T.S./6-08, Mtl. rpd. 12-09
BRITISH SHELL	Wood	l L'nch	14	43.6	11.8	4.5	Sydney, 1914	Sydney	1912	The British Imperial Oil		
BRITON	Wood		. 19	43.7	16.6	5.2	Auckland, 1904	Kaipara	1903	James Maxwell Robertson		
BROLGA	Steel	S.S.	219 85	117.0	22.0 Freeb'd	II.9 2' 1½"	Sydney, 1915	Middlesboro'	1915	New South Wales	{	Syd./4-15, 3 cy, 12 <sup>1</sup> / <sub>4</sub> ", 20", 34", (Trawler), L.M.C./1-15
BROMILOW	Wood		14	35.2	12.0	6.5	Sydney, 1917	Sydney	1917	J.G.Wheen, W.E. Bromi- [low, and J. Garrad	,	(Trawler), L.M.C./1-15
BRONDEG	Wood		8	35.5	11.9	4.6	F'mantle, 1916	Perth	1900	T. H. Owen	-	
BRONLAN	Wood	Sch.	14	40.2	12.8	4.6	F'mantle, 1911	Fremantle	1910	T. H. Owen		
BRONLAS	Wood	Sch.	8	35.5	11.9	4.6	F'mantle, 1916	Perth	1900	T. H. Owen		
BRONLON	Wood	l. Sch.	14	39.7	13.0	4.7	F'mantle, 1911	Fremantle	1911	T. H. Owen		
BRONOLA	Wood	Sch.	8	35.5	11.9	4.6	F'mantle, 1916	Perth	1900	T. H. Owen		
BRONORA	Wood	Sch.	8	35.5	11.9	4.6	F'mantle, 1916	Perth	1900	T. T. H. Owen		
BRONZEWING	Wood	S.S.	34	63.2	11.8	6.4	Sydney, 1894	Isle of Wight	1892	His Majesty the King	<del>-</del>	Syd./6-04
BRONZEWING	Wood		149	110.0	22.0	8.1	Sydney, 1899 106,216	Balmain	1899	Sydney Ferries (Ltd.)	_	Syd./7-03
BRONZEWING	Wood	l Yacht	98 67	101.8	17.8	8.2	Sydney, 1908 125,177	Balmain, NSW	1908	Lebbeus Horden		
BROOME	Wood		13	37.3	12.3	4.8	F'mantle, 1910	Fremantle	1910	G. S. Streeter & A. Male		
BROTHERS	Wood	Ketch	20	51.0	14.4	4.4	Hobart, 1877 57,584	Tasmania	1877	Edwin Sproule		
BROTHERS	Wood	Cutter	10	37-4	12.9	4.3	L'ton, 1870 61,042	CircularH'd,Tas	1869	William Daniel Thomp-		
BROTHERS	Wood	Sch.	20	45.0	13.5	5.0	N'castle, 1865	Williams R, NSW	1865	Thomas Christian		
BROTHERS	Wood	Cutter	5	24.9	9.4	3.3	51,552 Sydney, 1904 117,644	Sydney	1903	James C. B. Davis		

Name of Vessel.	Constru		Registered Tonnage.	Registe	red Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
	Ri		Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
BROUGHTON	Wood	Sch. 36 h.p.	<u>49</u> 39	72.2	17.5	6.0	Adelaide, 1873	Pt. Adelaide	1873	T. S. Backhouse	_	Ad./6-18, Btm. cpr. ptd. 6-18
BROUGHTON	Wood	S.S. 18 h.p.	38 26	81.0	13.5	4.8	Sydney, 1873 64,444	Pyrmont, NSW	1873	The Illawarra and Sth. [Coast S.N. Co. (Ltd.)		
BROWNIE	Wood	S.S.	4	41.0	9.5	5.5	F'mantle, 1907	Perth	1896	M.'Ilwraith,M'Eacharn& [Co. Propy. (Ltd.)	(	Syd./3-18,
BRUNDAH Ref. mchy., Elec. Light		S.S. 121 h.p.	547	200.2	30. I Freeb'd	17.9 8′ 6″	Sydney, 1906	Pt. Glasgow HGPJ	1906	Nth. Coast Steam Nav. [Co. (Ltd.)	- {	Ext. rprs. 5-09, 3 cy, 17", 28½", 47"
BUANGLA	Wood	S.S. 2 h.p.	9	41.7	11.5	3.7	Sydney, 1894 101,120	Nowra, NSW	1894	Walter R. Elyard		
BUCK		Ketch	15	50.2	11.5	4.9	Adelaide, 1869 55,604	Macdonnell Bay	1869	G. Bampton		Ad./2-18, rergstd. 1885, Btm. cpr. ptd. 2-18
BUCRA		27 h.p.	<u>55</u> 5	79.7	20.0	6.3	Sydney, 1913	Tuncurry, NSW	1913	New South Wales Govt.	_	Syd./2-13, Mtld, 2-13
BUKA Oil		20 h.p.	16	42.8	14.8	6.9	Sydney, 1915	Sydney	1915	Ivan Nelson		
BUL BUL	Wood		7	31.0	6.3	5.1	Sydney, 1894 101,127	Sydney VMQF	1891	John Julius Hellmann		(Yacht)
	engine	L'nch	18	43.7	12.8	3.3	Sydney, 1902	Sydney		W. Whitten (M.O.), [R. F. Whitten		
BULLETIN	Wood	Sch.	13	37.0	12.3	4.8	F'mantle, 1911	Fremantle	1911	F. A. Everett		
BULLI	Wood	S.S. 24 h.p.	29	72.7	16.5	7.4	Sydney, 1905	Sydney	1905	Colonial Sugar Ref. Co. [(Ltd.)		Syd./11-08, mtl. rpd. 4-07, N.P./11-08
	engine	L'nch	26 20	46.0	14.0	4.3	Samarai, 1908 98,263	Samarai	1908	Nelson & Sheddon (Ltd.)		
BUNBURY	Wood	Sch.	13	36.5	12.2	3.2	F'mantle, 1911	Broome	1909	G. S. Streeter & A. Male	,	N
BUNGAREE		P.S. 219 h.p.	85	121.5	22.5	9.4	N'castle, 1872 43,230	Glasgow WNTH	1861	John & Alex. Brown, jun.		Nestle./4-10, 2 cy, 44"
BUNIARA BUNINYONG		Ketch	II	29.3	11.6	4.3	Sydney, 1898 106,184	Berry's Bay	1898	John B. Johnston	. (	Mel./6-16, B.C./5-16,
	3	S.S. 300 h.p.	1289	279.9	38. 1	20.2	Melb., 1913 79,538	Barrow-in- QHSB [Furness	1883	Aust. Steamships (Ltd.)	(	M.B.S./5-16, N.T.S./4-15, 2 cy, 36", 70" cmtd. '83
BUNYIP		S.S. 12 h.p.	73 49	76.8	16.9	6.9	Sydney, 1891 101,013	Brisbane Water [NSW]	1891	Andrew Johnstone Sie- [vers		Syd./5-07, T.S.E./7-06, Mtl. rpd. 5-07
		S.S. 65 h.p.	152	160.5	28.2	9.8	Melb., 1879 80,454	Renfrew South Australia	1879	The Melb. Harbor Trust [Commissioners		Mel./9-99, (Dredge), cy, 22" 38" (Hopper barge),
BURKE		S.S. 30 h.p.	345 183	128.0	30.0	9.5	Melb., 1889 95,961	Balmain, NSW		The Melb. Harbor Trust [Commissioners	- {	Mel./6-94, Cy, 14" and 28"
		S.S. 12 h.p. P.S.	38 26 95	63.5	15.6	6.3	Sydney, 1909 125,182 Molb 1882	Echuca, Vict.	1908	Adelaide Steamship Co. [(Ltd.) The Lakes Shipping Co.		Syd./12-08
BURRA-BRA	1 3	90 h.p. S.S.	81 458	105.8	16.4	6.4	Melb., 1882 69,762 Sydney, 1908	C 1	1908	The Lakes Snipping Co. [Pty. (Ltd.) The Port Jackson and	1	Syd./2-10,
Elec. Light BURRINGBAR	1	S.S. S.S.	312 876	195.3	31.7	13.5	125,175	Grangemouth	1908	[Manly S.S. Co. (Ltd.) The North Coast S.N.	_ (	3 cy, 18", 27½", 45", Screws fore and aft Syd./3-18, B.C./11-09,
Elec. Light, Ref. mchy.		5.5. 31 h.p.	442	205.1	33. I Freeb'd	11.4 2' o"	Sydney, 1910 125,224	HPWD	1909	[Co. (Ltd.)		3 cy, 19", 31", 51"

Name of Vessel.	Construction and Rig.	Registered Tonnage.  Gross. Net.	Registere	ed Dimensions.  Breadth Depth.	Port and Date of Registry. Official No.	Where Built. International Code Signal Letters.	When Built.	Owners.	Class in Australian Register of Shipping.	Date of Survey and References.
BURWAH  BURWOOD  BYANGUM	Steel S.S. 338 h.p. Wood S.S. 10 h.p. Wood P.S. 10 h.p.	2273 1070 45 30 29 18		42.7 Freeb'd 16.6 5.0 10.2	Melb., 1908 120,749 Sydney, 1892 101,041 Sydney, 1893 101,080	Sunderland TVPM Pt. Stephens, [NSW Balmain, NSW	,	Aust. Steamships (Ltd.) Jas. Puidvlles Shedden William Hatton	· {	Mel./7-18, L100A1, L.M.C./II-15,T.S.E./II-15, 3 cy, 24", 40", 64"

Name of Vessel.		ruction nd	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey and
Traine of vessel.		lig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
C. J. S (Fmly. "West Glen")	Iron	Bque.	664	188.4	31.1 Freeb'd	18.6 3' 7"	Melb., 1897	Govan, Lanark	1876	Michael C. Jacobs	_	Mel./9-17, <b>L</b> 100A1
C. J. T	Wood	Cutter	6	26.6	11.8	3.1	Brisbane, 1901	Brisbane	1900	C. J. Tripcony .		Ad./12-09, convtd. into
CADELL	Iron	P.S. 45 h.p.	154 74	122.3	20.3	8.0	Adelaide, 1878	Goolwa, sa	1876	G. Johnston	- }	stmr. '78, remsrd. '84, Cy, 17" and 30",
CAKOBAU	Iron	P.S.	178	111.3	19.3	7.6	Sydney, 1882 83,667	Sydney	1882	Ed. W. Knox (Man. Col. [Sugar R. Co.)	_ '	Ext. rprs. 12-03 Cy, 17", 48"
	Wood	40 h.p. L'nch	112	34.8	9.3	4.6	Auckland, 1916	Auckland	1916	Brown Bros. (Ltd.)		Dun./6-18, <b>∟</b> 100A1,
CALM Elec. Light		35 h.p. S.S. 143 h.p.	891 523	205.0	33.0	11.4	136,864 Lyttelton, 1915	Sunderland NTSD	1909	Canterbury Steam [Shipping Co. (Ltd.)	- {	B.S./4-15, L.M.C./2-16, T.S.E./6-16, Cy, 17", 28", 46"
CAMBRIA	Wood	Lugg'r	II	36.8	11.3	5.0	Sydney, 1883 83,763	Sydney	1883	Jno. de V. Lamb & Jno. (Broomfield (J.O.)	ì	
CAMBRIA Oil	Wood engine		15	51.4	11.0	4.9	Sydney, 1908	Sydney TVQL	1908	Lewis Jas. Davies		
CAMÉL	Wood	Barge	116	85.0	21.6	10.8	F'mantle, 1907	Williamstown	1861	J. Ball		
CAMEO	Wood	Lugg'r	, 9	36.0	10.5	4.5	Darwin, 1901	Hong Kong	1898	A. E. Jolly		
CAMILLE	Wood	Bque.	365	112.0	27.6	16.5	N'castle, 1875	Nantes	1855	Edwin Stafford		
CAMIRA (Fmly, "Clan Campbell")	Steel	S.S.	2600	312.0	40.2 Freeb'd	24.7 4' 10½"	N'castle, 1912	Barrow-in-Fur- NMRH [ness	1894	Adelaide Steamship Co. [(Ltd.)	- {	Syd./9-17, L100A1, L.M.C./12-15,T.S.E./12-15
CAMMERAY	Wood		197	129.8	20.8	7.0	Sydney, 1884 89,285	Sydney	1884	Commonwealth Govt		L.M.C./12-15,T.S.E./12-15 3 cy, 28", 36", 63" Syd./6-04, sunk in Syd. Har., and recyd. 7-95
CAMOOLA	Wood	Lugg'r	12	40.2	11.5	5.9	Sydney, 1892	Sydney	1892	Simon E. Munro		
CAMPANA	Iron	Light'r	711	187.0	31.1	_	Melb., 1912	Liverpool	1875	M'Ilwraith, M'Eacharn's [Line Propy. (Ltd.)		
CANALLY (Fmly, "Moulamein")	Wood	Barge	89	73.0	17.6	5.0	Melb., —	Bama, NSW	1874	James Laing		
	Wood		93	92.0	21.0	6.3	Melb., 1912	Koondrook	1907		A I, I yr. River navig'n	Sur. 7-18
CANBERRA Oil	Wood	14 h.p. L'nch 5 h.p.	54	26.6	8.7	2. I	132,433 Sydney, 1908 125,171	Sydney	1908	Harriett M. Loydstrom	Kiver havig ii	
CANBERRA Ref. Mchy., Elec. Light, W	Steel	twin s.s. 1205h.p.	7707 4307	410.0	57.2 Freeb'd	30.4	Melb., 1913	Linthouse, JBRM [Glas.	1913	Aust. Steamships (Ltd.)	- {	Mel./11-17, L100A1, L.M.C./3-13, T.S.E./5-16
CANDIA		Ketch	16	47.5	13.4		Townsville, 1910		1909	Wybena Pearling Co. ((Ltd.)	(	8 cy, 24½", 35", 50", 70
CANDIDA	Iron	Hulk	1279	226.0	36.1	22. I	Adelaide, 1898	Whitehaven	1875	Adelaide Steamship Co.		Ad./6-03
CANEEBE	Wood	Ketch	15	41.3	12.0	3.3	F'mantle, 1917	Thursday Is	1902	James Clark, & 4 others		
CANOMIE	Wood	Yawl	24	49.2	13.8	5.2	Sydney, 1888	Sydney	1888	The Hamilton Pearling [Co. (Ltd.)	_	Nostle./3-92
CANONBAR	Steel	S.S. 108 h.p.	708	185.8	32.1	11.0	93,586 Sydney, 1910 125,242	Androssan, HQWM [Scot.]	1910	The North Coast S.N. [Co. (Ltd.)	_ · _ · _	Syd./8-16, N.P./2-12, Cy, 15", 25", 40"

Name of Vessel.		uction	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built	When	Owners.	Class in Australian	Date of Survey
Ivaine of Vessel.		ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	Register of Shipping.	and References.
CANOPUS Elec. Light	Steel	S.S. 222 h.p.	1337 835	250.4	35. I Freeb'd	I5.7 2' 0½"	Dunedin, 1903	Wallsend	1903	Westport Coal Co. (Ltd.)	- {	Lyt./1-18, B.S./1-16, T.S.E./1-15,
CANOWIE	Wood	Cutter		39.5	11.9	5.5	Adelaide, 1881	Birkenhead, SA OPIL	1881	J. Tait	(	Cy, 21", 35", and 56"  Syd./11-16, L100A1,
CANTARA (Fmly. "Clan Ross")	Steel	S.S. 300 h.p.	2602 1654	312.0	40.2 Freeb'd	24.7 4' 10½"	Sydney, 1912 104,539	Barrow-in-Fur- NKSR [ness		Adelaide Steamship Co.	- {	B.S./6-16, L.M.C./6-14,
CANTERBURY	Steel	twin s.s. 112 h.p.	521	204.2	38. I Freeb'd	16.8 3' 5"	Lyttelton, 1912 76,085	Renfrew	1911	Lyttelton Harbour Board		T.S.E./0-10, 3 cy, 23", 38", 63" Lyt./7-17, LAI, T.S.E./1-17, L.M.C./1-17, 8 cy, 13", 26"
CAPELLA	Wood	Ketch	73	82.4	20.7	6.9	Adelaide, 1873	Tasmania	1873	William Russell	_	Ad./11-17, Btm. cpr. ptd. 11-17
CAPRICE	Wood	Cutter	4	26.9	8.5	4.5	Sydney, 1908 105,625	Hobart	1900	O. Lyons	_	(Yacht)
CAPTAIN	Wood	Light'r	98	100.0	17.0	5.2	N'castle, 1884 88,966	Williams River,	1884	James Russell	0 —	Syd./7-07, Steam lighter
CAPTAIN COOK	Wood	S.S. 60 h.p.	185	123.6	21.0	12.0	Brisbane, 1907	Balmain, NSW VSWJ	1876	J. E. & W. B. Carr (J.O.)	- {	Bris./5-13, mtl. rpd. 5-13, B. & E.S./5-11,
CAPTAIN COOK	Steel	S.S. 86 h.p.	396	155.8	25.2	13.0	Sydney, —	Sydney	1893	New South Wales Govt.		Cy, 20" and 38½" Syd./9-11, Cy, 16", 25", and 41"
CARBINE	Wood	S.S. 25 h.p.	49	70.0	16.4	5.5	Sydney, 1889 93,605	Sydney	1889	Peter Callen & Sons (Ltd.)	_	Ncstle./5-11, mtl.rpd.5-11, B. & E.S./5-11, T.S.E./8-09
CARBOY	Wood	S.S. 10 h.p.	18	46.4	12.7	4.8	Melb., 1891 95,990	Melbourne	1890	Lambton L. Mount		
CARLTON	Wood	Ketch	16	46.9	12.4	5.5	Sydney, 1913 118,589	Thursday Is	1903	Wyben Pearling Co.		
CARMEN	Wood	Hulk	266	109.5	25.5	14.0	Melb., 1911	Lussin Griccolo	1879	M'Ilwraith, M'Eacharn's [Line Propy. (Ltd.)		Syd./8-12, Ext. rprs. 11-10
CAROLINE MAY	Wood engine	Ketch 5 h.p.	9 6	42.0	10.3	3.4	Hobart, 1915	Hobart	1883	Robert Crawford		2
CARRIE	Wood	Lugg'r	16	44.8	11.8	5.6	Sydney, 1885 89,367	Sydney	1885	George Smith		
CARRIE	Wood	Sch.	6	32.0	10.0	3.4	Sydney, 1875	Sydney	1875	David Scott Elliott		
CARRINGTON	Wood	Light'r	61	71.5	16.2	4.4	Sydney, 1892	Sydney	1889	Thomas Chester		W 1 1/4 0
CARROO	Steel	twin s.s. 20 h.p.	272 167	130.0	25.1	8.9	Adelaide, 1897	Nth. Shields	1897	Adelaide Steamship Co.	- {	Marybro'/6-18, B.&E.S./6-17,2T.S.E./2-12, 4 cy, 9" & 18½"
CARTELA	Wood	S.S. 42 h.p.	194 77	111.0	24.2	8.5	Hobart, 1913	Hobart	1912	The Huon Channel and [Peninsular S.S. Co. (Ltd.)	_	3 cy, 10½", 16", 26"
CASABLANCA	Iron	Hulk	547	172.1	28.0 Freeb'd	17.5	Melb., 1912 58,905	Liverpool	1868	Melbourne Steamship Co.	<u> </u>	Mel./1-17, converted into a hulk, 1912
CASINO	Iron	S.S. 65 h.p.	425 274	160.4	24.1	10.2	Pt. Fairy, 1882 86,361	Dundee	1882	The Belfast & Koroit S. [N. Co. (Ltd.)	- {	Mel./10-17, <b>L</b> 90A1, L.M.C./10-14, T.S.E./9-16, B.&E.S./9-16, 2 cy, 21", 36"
CASTOR	Iron	Dr'dge		177.5	23.3	11.2	Sydney, —	Sydney	1891	New South Wales Govt.	`	3 cy, 17", 27", and 45"
CASUARINA	Steel	S.S. 77 h.p.	620 331	170.0	34.1	12.2	Brisbane, 1897	Paisley, Scot	1896	The Queensland Govern-		Bris./11-98
CATHERINE	Wood	Ketch	13	41.0	11.3	4.2	Lyttelton, 1874	Akaroa, NZ	1874	Colin Cook		

Name of Vessel.	Constructi and	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian	Date of Survey
Name of Vessel.	Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	Register of Shipping.	References.
CATHERINE		.S. 23 h.p. 15	69.0	15.5	4.0	Sydney, 1873	MacleayR.,NSW	1869	William Yabsley		
CATHKIT (Fmly, "Arrah na Pogue")	Wood S	ch. 139	116.0	33.2	7.3	Auckland, 1913	Auckland WRSD	1912	E. F. Broad (Ltd.)	· <del>-</del>	Syd./3-18
CATO	Comp. Ba	arge 52	72.5	15.0	4.8	Adelaide, 1883	Goolwa, SA	. 1883	Permewan, Wright & Co. [(Ltd.)	_	Sur. (Ad.) 5-07
CATON	Wood Ke	etch 15	46.5	12.7	5.5	Sydney, 1913	Thursday Is	1913	Wyben Pearling Co. [(Ltd.)		
CAVAN	Iron Bo	1tn. 657	252.2	27.3 Freeb'd	14.5 3' 9½"	N'castle, 1904 67,794	Birkenhead, HBFS [Eng.	1876	Wm. & Stephen Brown [(J.O.)		Syd./3-12
CECELIA	Wood Ke		64.4	17.0	5.5	Adelaide, 1874 64,222	Pt. Adelaide	1873	W. Bishop	_	Ad./2-17, rergstd. 1880, Btin. cpr. ptd. 2-17
CECIL		ch. 12	36.9	11.2	5.7	F'mantle, 1904	Broome	1902	G. Thomas		D: 10 2 10
CECIL RHODES	125	S. 160 h.p. 5	104.0	21.1	11.2	Townsville, 1909		, ,	Cairns Harbour Board	_	Bris./8-13, B. & E.S./8-13, 4 cy, 15 <sup>1</sup> / <sub>4</sub> ", 30 <sup>1</sup> / <sub>2</sub> " Mel./10-15. dks tpsds
CECILIA SUDDEN	Wood So	313	172.0	38.3	13.2	Melb., 1915	Fairhaven, USA KSDM		H. Jones & Co. (Ltd.)	- (	Mel./10-15, dks., tpsds., & btm. clkd. 10-15 Mel./5-18, L100A1,
CEDUNA · · · · · · · · (Fmly. "Clan Mackay")	300	S. 2600 h.p. 1654	312.0	40.2 Freeb'd		Sydney, 1912	Barrow-in-Fur- NPRV [ness		Adelaide Steamship Co. [(Ltd.)	-	B.S./2-18, T.S.E./2-18, L.M.C./2-15, Cy, 23", 38", 63"
CELIA	Wood Lu	~	35.0	10.3	4:3	Sydney, 1879 75,025	Sydney	1879	James Doyle		
CENTIPEDE	16	S. 133 h.p. 59	82.0	22.2	10.0	Sydney, 1913	Brisbane	1913	Aust. U.S.N. Co. (Ltd.)		2 cy, 10" and 20"
CENTURION	Wood So Steel S.	~	39.0	11.9	4.8	F'mantle, 1903	Fremantle	1903	D. M'Daniell		Mel./10-17, B.C./10-16, M.B.S./I-17,
CENTURY		h.p. 2759		47.9 Freeb'd		Melb., 1906 120,663	Howdon-on-Tyne, HFNK [Eng.	1906	Aust. Steamships (Ltd.)	_ [	E.S./1-17, T.S.E./10-16, Cy, 25", 41", 69"
CEPHAS Oil	engine 11 Steel Dr'	h.p. 8	30.6	9.5	3.4	Sydney, 1909 125,199 Bundaberg, 1899	Nth. Sydney, [NSW]	1908	Ernest Alfred Maddock		Bundaberg/6-18
CERATODUS	Steel Dr 320 Iron S.	h.p 218	145.0	30.1	6.7	109,651 Hobart, 1909		1898	The Bundaberg Harbour Board Agnes Mary Gulliver	_	Mel./3-10, rprs. 3-10,
CERES	28 1	D	90. I 37.0	16.3	4.8	74,638 F'mantle, 1910	Melbourne STBC Fremantle	1875	F. L. and H. M. Parkes		Cy, 24", 27"
CHAMPION	Steel S.		135.5	24.2	13.9	125,019 Sydney, 1898	South Shields	1895	William & Stephen Brown	· .	Syd./4-16, L100A1, L.M.C./4-16, B.S./4-16,
Elec. Light CHAMPION		h.p. 156	98.0	24.6	7.0	94,122 N'castle, 1901	WNVT Stockton, NSW	1895	Peter Callen & Sons (Ltd.)	<b>)</b>	T.S.E $/4$ -16, 3 cy, $17\frac{1}{4}''$ , $28\frac{1}{2}''$ , & $47''$
CHAMPION	Steel S.		85.0	17.9	9.2	94,130 Brisbane, 1906	Brisbane	1906	The Queensland Govern-		Bris./7-18, T.S.E./5-07,
CHAMPION II.	30 1	h. p. 32 S. 63	70.5	16.0	8.0	115,611 Brisbane, 1910	Brisbane	1910	[ment] Benjamin Wickham Mac-		B. & E.S./7-18 Bris./8-13,
CHANGSHA		h.p. 10	315.2	38.2	23.8	115,627 Sydney, 1912	Greenock	1886	[donald & David Hamilton G. S. Yuill & Co. (Ltd.)	0	B. & E.S./8-13 Syd./9-13,
CHANTRESS	Wood So	h.p. 1463	36.2	12.0	4.6	91,952 F'mantle, 1904	KHFQ Fremantle	1903	Eric Nelson		Lloyd's R.M.C./1-15
			J		1	119,004		, ,			

Name of Vessel.	Construct	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Tvaine of Vessel.	Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
CHARLES DUCKETT		6.S. 495 h.p. 199	159.8	28. I Freeb'd	12.6	Melb., 1912	Paisley, Scot.	1911	Melb. Harbor Trust	_	2 cy, 18", 36"
CHARLIE		ch. 12	36.5	12.0	5.0	F'mantle, 1905	Broome, WA	1904	A. C. & F. C. Gregory		
CHARL'TE FENWICK		.S. <u>73</u> h.p. 50	90.0	18.0	7.6	Melb., 1897	Sydney	1883	F. Carpenter	- {	Mel./2-15, B. & C.S./2-15,
CHARON Elec. Light	Steel S	.S. 2681 3 h.p. 1660	306.1	45.2 Freeb'd	19.6 4' 7\frac{1}{2}"	F'mantle, 1903	Dundee	1903	The Ocean S. S. Co. (Ltd.)	_ '	Btm. cpr. ptd. 2-13 3 cy, 21½", 36", 60"
	Wood Bo		143.5	32.0	18.5	Sydney, 1888 93,585	Boston, USA	1861	Alexander Burns		
CHATSWORTH		S. 67 h.p. 42	88.5	16.5	6.6	Sydney, 1870 59,567	Pyrmont, NSW	1870	Stephen Dickson		
CHELMSFORD	Wood S	.S. 122 h.p. 79	89.8	18.5	8.8	Auckland, 1886 89,398	Sydney	1886	Northern S.S. Co. (Ltd.)	· · · · {	Auck./5-14, mtld. 9-00, Mtl. rpd. 8-03, Rergstd. 1894
CHESTERFORD 4.	Steel S	.S. 128 h.p. 11	94.0	19.8	11.8	Brisbane, 1911	Brisbane	1911	BenjaminWickham Mac- [donald & David Hamilton		rengatur 1094
CHICKEN	Wood Ke	etch 13	45.6	12.8	5.7	Sydney, 1915 136,407	Thursday Is	1909	R. A. C. Hockings	(	Mel./9-16, <b>L</b> 100 <b>4</b> 1,
CHILLAGOE (F'y "Maltese Cross"), El. Lgt.	Steel S.	.S. <u>1490</u> h.p. <u>956</u>	239.8	38.1 Freeb'd	15.6	Melb., 1901 106,261	Londonderry	1900	Aust. Steamships (Ltd.)	_ {	L.M.C./9-16, T.S.E./9-16, B. & E.S./10-14, 3 CY, 18", 30", 48"
CHIRRITTA	Wood L'a		38.5	7.3	3.5	F'mantle, 1906	Perth	1905	A. S. Roe		
	0	ulk 217	112.0	24.5	13.0	Lyttelton, 1903 63,906	Dartmouth	1875	Westport Coal Co	- {	Syd./5-03, Ext. rprs. 5-03, Tpsds. clkd. 8-01
CHRIS	Wood Lu	gg'r 8	34.2	10.5	4.3	Sydney, 1889 93,617	Thursday Is	1883	Walter A. Maidment		•
CHRISTINA GOLLAN		S. 54 h.p. 37	68.o	15.6	6.8	Sydney, 1885 89,335	Manning R.,	1885	Gilbert Baker		Syd./4-03
CHRONOS	Steel S.		364.7	51.4 Freeb'd	28.5 5' 5 <sup>1</sup> / <sub>2</sub> "	Melb., 1915	Port Glasgow JKHW	1915	Aust. Steamships (Ltd.)	- {	Mel./12-16, <b>L</b> 100A1, L.M.C./4-15,T.S.E./12-16, cy, 25½", 42", 70"
	Wood Lig		185.9	31.6	19.9	Melb., 1885 51,479	Birkenhead	1865	Melb. Harbor Trust	-	Mel./11-09
CIFIC	Wood S.	S. 19	52.0	13.0	7.1	Sydney, 1914	Jervis Bay, NSW	1913	J. W. Alexander (Ltd.)		
CITY OF GRAFTON	Iron P.	S. 825	207.4	26.9	19.3	Sydney, 1876 73,845	Lanark	1876	The Nth. Coast S. N. Co.	_	Syd./11-12, B. & E.S./5-12, Cmtd. '76, cy, 33", 56"
CITY OF OXFORD	Iron P.	S. 29	64.9	II.I	3.4	Adelaide, 1897	Mildura, Vict.	1890	W. G. Collins	_	Sur. (Ad.) 7-01
CIVILITY	Wood S.	S. 249	132.0	25.5	10.7	93,630 Sydney, 1873	Brisbane Water	1872	Alexander King & Colin	- {	Bris./10-11, T.S.E./1-06, Mtld.7-04, mtl. rpd. 1-07,
CLANSMAN	Steel S.	S. 635	191.7	26.1	10.8		Glasgow	1884	The Northern S.S. Co.	- {	B. & C.S./7-07, 2 cy, 15" Auck./2-17, N.B. 1904, Ext. rprs. 12-04,
CLANSMAN	Wood Ke		45.5	12.5	6.1	87,520 Townsville, 1904	Thursday Is	1903	[(Ltd.)] Queensland Pearlshell [Fishery Co. (Ltd.)]		Ext. rprs. 12-04, Cmtd. '84, cy, 26", 48"
CLARA	Wood So	ch. 17	42.6	13.4	5.8	Levuka, 1882 75,383	Vanua Levu	1881	T. E. Fisher		
CLARA ETHEL	Wood Lig	ht'r 78	85.7	21.6	7.0	75,3°3 Sydney, 1898 79,267	Latrobe, Tas.	1884	Bernard Einerson, and		Syd./10-98, mtld. 10-98, Ext. rprs. 10-98

Name of Vessel.	Constructi	Registered Tonnage.	Registe	red Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Name of Vessel,	Rig.	Gross Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
CLARA JACKSON	Wood Ke	tch 32	59.7	15.9	5.4	Sydney, 1882 83,684	Pyrmont, NSW SLWB	1882	Francis Wickham		
CLARA MAC	Wood Sc	h. 17	47.8	13.3	6.1	Sydney, 1902	Berry's B., NSW	1902	John Wilden and Alfred		
CLARE	Wood So	h. 13	37.0	12.3	4:6	F'mantle, 1909	Fremantle	1909	John Byrne		
CLARENCE	Wood S.	S. 10	36.5	8.4	6.8	Melb., 1894	Alphington, Vict	1893	R. G. Row		
CLARICE	Wood Ke		39-3	11.8	5•4	Sydney, 1899 106,226	Berry's Bay	1899	Wyben Pearling Co.		
CLARY	Wood Ke	ch 17	48.8	13.3	5.6	Townsville, 1908	Thursday Is	1907	J. B. Carpenter & Sons ((Ltd.)		
CLAUDIUS	Wood Sc	h. 15	41.3	12.7	4.8	F'mantle, 1910	Fremantle	1910	E. H. Hunter		
CLAYMORE	Steel S.		133.2	21.1 Freeb'd	9.8 2' 0"	Auckland, 1902	Pt. Glasgow	1902	The Northern S.S. Co. [(Ltd.)	- {	Auck./2-07, M.B.S./7-02, Ext. rprs. 12-04, 3 cy, 12", 19", 31"
CLEAVE	Wood Sc		37.5	12.7	3.7	F'mantle, 1912	Fremantle	1911	Jiro Muramats		3 0), 12 , 19 , 31
CLEMATIS	Wood Ket	ch 67	75.0	21.6	7.0	Auckland, 1900	Tasmania	1872	A. R. & Alex. E. Alison		Auck./12-03, Mtld. 10-87, rpd. 7-01
CLEMENTINA	Wood Ket	ch 24	60.3	13.9	5.1	57,529 Adelaide, 1876	Pt. Adelaide	1876	D. L. Loveday		Ad./1-18, lengthd. 1892, Btm. cpr. ptd. 4-17
CLEOPATRA	Iron Ligh	ıt'r 200	116.7	23.0	12.4	71,775 Melb., 1875	Dumbarton	1847	J. Madden	_	Cnvtd. into lighter 12-81
CLEOPATRA	Wood Cut	er 23	45.0	14.6	6.5	7,170 Sydney, 1867	Balmain, NSW	1867	J. J. Amess, and 2 others		
CLEOPATRA	Wood Sch	n. 13	39-3	13.2	5.0	38,835 F'mantle, 1905	Broome, wa	1904	J. S. M'Kenna	•	
CLEVELAND BAY	Steel Dr'd		145.4	32.6	12.6	Townsville, 1911	Paisley	1911	Townsville Harbour Bd.	- {	T'sville/11-16, B. & E.S./10-14,
CLIFTON	Wood Bqu	e. 380	128.5	28.2	16.9	128,321 Dunedin, 1879	S.Hylt'nDurh'm	1869	Richard Woods	- 1	2 cy, 20", 40" Syd./4-95, Mtld. 4-95
CLIFTON	Wood Ket	ch 18	46.0	13.8	5.1	62,516 Auckland, 1900		1900	Wilson's Portland Cement [Co. (Ltd.)		Auck./11-02
CLIFTON	Wood Ket	ch 17	46.9	12.4	5.5	Sydney, 1913	Thursday Is	1903	Wyben Pearling Co.		
CLIO	Wood Ket	ch 81	85.4	20.2	6.7	Auckland, 1871	Auckland	1871	E. A. & Jessie Craig	_	Auck./1-05, Mtld. 10-00
	Wood L'n		30.0	7.1	3.5	57,821 F'mantle, 1904	Perth	1904	Sir George Shenton		12110.10-00
	engine Wood Sch	. 16	40.5	13.0	5.2	F'mantle, 1914	Fremantle	1914	J. Byrne		
CLUTHA	Steel P.S		107.0	26. 1	4.9	Dunedin, 1911	Dunedin	1911	The Clutha Riv. Bd. of		
CLYANTHUS	Wood Sloo		24.5	9.4	2.4	127,808 Brisbane, 1899	Brisbane	1893	[Balclutha, Otago, N.Z.] J. R. N. Wallace & A. J.		
CLYDE	Iron P.S		65.0	14.0	4.4	94,174 Sydney, 1888 93,583	Echuca, Vict.	1884		At, I yr.	Sur. 5-18

Name of Vessel.	Constru		Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Ivalic of vessel.	Rig		Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
CLYDE	Wood	Sch.	48	86.2	22.5	4.8	Townsville, 1891	Whangaroa, NZ	1885	Rooney's (Ltd.)	.—	T'sville/5-14, Mtld. 8-08, mtl. rpd. 6-10
CLYDE (Fmly. "Kestrel")	Wood	S.S. 17 h.p.	6I 4I	78.5	16.0	6.0	Sydney, 1886 89,393	Balmain, NSW	1885	James Allan	_	Syd./2-06
	-	Barge	113	99.9	20.1	7.2	Adelaide, 1883 79,342	Goolwa, SA	1882	-,	AI, I yr. River navig'n	Sur. (Ad.) 7-18
COBAR		S.S. 40 h.p.	69	113.3	24.9	10.1	W'lngton, 1906	Laurieton, NSW	, ,	Eastbourne Borough [Council	_	Wel./12-17, mtld. '03, Cy, 14" and 29"
COLARMI	Wood	-	7	26.8	8.9	4. I	Sydney, 1903	Sydney	1887	John Ernest David [Rosenthal		
COLARMI		Ketch	15	39,8	14.2	3.6	F'mantle, 1917	Brisbane	1894	James Clark, & 4 others		
COLDSTREAM Oil		24 h.p.	13	45.0	12.2	6.0	Sydney, 1916 136,423	Sydney	1916	Clarence River Pioneer [Dairy Co. (Ltd.)		
COLIN		Ketch	18	48.8	13.0	5.8	128,330	,	1913	J. B. Carpenter & Sons ((Ltd.)		T'sville/10-16
COLLEEN BAWN	11004		16	43.0	11.3	4.9	L'ton, 1878	Hobart	1871	Thos. Wm. Barrett and [Thomas Gunter		N (1) / /
COLLEEN BAWN	Wood	S.S.	14	50.0	11.8	5.2	Sydney, 1878 74,981	Sydney	1878	F. Buckle & Sons (Ltd.)	_	Nestle./9-10 T.S.E./9-10
COLLIAR		Ketch	54	56.5	19.6	6.5	F'mantle, 1907	Fremantle		J. and E. Clark		
COLONEL	Iron	P.S. 12 h.p.	<u>58</u> <u>36</u>	80.5	13.9	5.0	Sydney, 1895 101,137	Echuca, Vict.	1895	Permewan, Wright and [Co. (Ltd.)	_	Sur. 4-17
	1	Barge	23	63.0	13.6	4.0	Adelaide, 1910	Echuca	1901	D. J. Ritchie	_	Sur. (Ad.) 9-12
		P.S. 70 h.p.	152	144.6	22.4	6.8	Sydney, 1882 38,852	Sydney WLGT	1865	David Lynch		
	Wood	Sch.	24	80.4	21.5	3.6	Auckland, 1910		1910	Winstone (Ltd.)		C-1/0 - htm atd 0
		40 h.p.	151	137.2	29.7	7.5	Sydney, 1911 131,486	Tuncurry, NSW		Allen Taylor & Co. Ltd. [(M.O.), and 5 others	- {	Syd./8-17, btm. ptd. 8-17, (2) T.S.E./8-15, 4 cy, 11" & 22"
	Wood		20	48.8	14.9	5.0	Nelson, 1883 64,822	Nelson	1883	George Peter Williams		
		S.S. 12 h.p.	<u>64</u> 52	86.6	22.4	5.2	N'castle, 1883 83,876	Newcastle, NSW	,	Joseph Stafford and Jas. [Neild (J.O.)]		Mtld. 8-93
COMMERZIENRATH [RODBERTUS		Hulk	567	145.6	31.0	18.0	102,284	Barth, Germany	1878	Union S.S. Co. of N.Z. [(Ltd.)		Witid. 6-93
COMMISSIONER	2	S.S. 00 h.p.	79 29	.84.0	16.0	7.9	Melb., 1915	Melbourne	1914	The Melb. Harbor Trust [Commissioners]		Syd./7-07,
COMMODORE		S.S. 4 h.p.	33	61.2		6.3	Sydney, 1875 73,298	Sydney	1875	Gilchrist, Watt & Sander- [son (Ltd.)	- {	N.T.S. & P./11-06, Steam lighter Ncstle./1-12,
COMMODORE	9	P.S. 95 h.p.	84	130.9	20.7	10.3	Sydney, 1878 74,986	South Shields	1878	John Brown and William Brown		Cmtd.'78, 2 cy, 34"
	Wood I		76	89.9	21.6	4.8	83,864	Williams R, NSW	1881	Richard & Simon Sheehy		Convrtd. into lighter 1914 F'mantle/6-16
COMMONWEALTH	Wood	Sch.	12	38.5	12.0	3.7	F'mantle, 1902	Fremantle	1901	J. S. Richards and [David Lennie Dyson		r mantie/0-10

Name of Vessel.	Constru	uction	Registered Tonnage.	Registe	red Dime	nsions.	Port and Date of Registry.	Where Built.	When	Owners,	Class in Australian Register	Date of Survey
Traine of Yessel.	Ri		Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	o mais	of Shipping.	References.
COMPETITOR	Wood	Light'r	120	89.7	22. I		N'castle, 1875	Stockton, NSW	1875	John Henry Callen		
CONCHIE	Wood	Ketch	54	70.5	20.0	6.2	F'mantle, 1912	Fremantle	1912	Whim Well Copper [Mine (Ltd.)		
CONCORDIA	Iron	Hulk	1076	231.7	35.5	20.0	F'mantle, 1914	Vegesack	1890	M'Ilwraith, M'Eacharn's [Line (Ltd.)		
CONDOR	Iron	S.S. 24 h.p.	188	116.1	24.8	8.5	Auckland, 1905	Auckland	1903	The Devonport Steam [Ferry Co. (Ltd.)		Auck./4-16
CONFERENCE	Iron	Bque.	399	164.8	26.3	15.9	Sydney, 1890 25,992	Warrington, Lan PJGS	1855	Adelaide Steamship Co.	_	Syd./11-94, rpd. 11-96
CONFIANZA	Wood engine	Sch. 70 h.p.	89	78.0	25.5	7.0	Suva, 1912	America	1888	Morris Hedstrom (Ltd.)		
CONQUEROR	Wood	S.S. 35 h.p.	92 63	81.0	18.0	9.5	Adelaide, 1906	Berry's Bay,	1893	His Majesty the King	_	Ad./7-14, mtl. rpd. 7-06, Ext. rprs. 8-03
CONSTANCE	Wood		5	29.4	7.4	I 3.4 Girth	Auckland, 1902	Auckland	1891	Ernest V. Miller	_	(Yacht)
CONSTANCE	Wood	Sch.	12	35-9	12.0	3.7	F'mantle, 1902	Fremantle	1902	B. V. Herman		
CONTEST	Wood	Ketch	25	47.1	13.2	4.9	N'castle, 1869	Brisbane Water	1854	Edward Foley		
COOEE Oil	Wood engine	L'nch 25 h.p.	II	41.6	7.4	4.5	Melb., 1908	Melbourne	1901	Anne Bradshaw	(	Mel./12-16, L100A1,
COOGEE Elec. Light	Steel	S.S. 183h.p.	762 286	225.0	30.2	13.5	Melb., 1888	Sunderland	1887	Huddart, Parker (Ltd.)	- {	B.&E.S./9-14, T.S.E./10-16, 3 cy, 23", 37", 60"
COOLEBAR	Steel	S.S. 89 h.p.	479	150.3	30.0 Freeb'd	8.7	Sydney, 1912	Androssan HTWS	1911	The North Coast S. N. [Co. (Ltd.)		Syd./7-17, B.C./12-11, M.B.S./12-11,4cy.12½",26" Mel./8-16, L100A1,
COOLGARDIE (Fmly. "Bothwell Castle"), El.	Iron Light	S.S. 300 h.p.	2542 1653	329.0	38.3 Freeb'd	26.0 5' 9"	Melb., 1896 82,872	Middlesbro'-on- WCJS [Tees	1881	W. J. Wardle	- {	T.S.E./3-15, L.M.C./3-15, B.S./6-13, 2 Cy, 40", 75"
	Wood	Sch.	II	35.5	11.3	3.2	F'mantle, 1902	Fremantle	1896	A. Chamberlain	`	2 cy, 40 , 75
COOLOON	Wood	Sch.	99	91.8	24.0	8.2	Sydney, 1895	Balmain, NSW VMTB	1895	The Colonial Sugar R. [Co. (Ltd.)		Syd./3-10, mtl. rpd. 5-09 Mel./5-18, B.C./10-15,
COOMA Wireless	Steel	S.S. <sub>593</sub> h.p.	3839	330.0	46.0 Freeb'd	2I.4 10' 3"	Melb., 1907	Glasgow	1907	Aust. Steamships (Ltd.)	- {	M.B.S./10-15,T.S.E./5-17, 3 Cy, 28",46", 75"
COOMBAR Ref. Mchy., Elec. Light		twin s.s 99 h.p.	232	166.0	30.1	11.4	Sydney, 1912	Pt. Glasgow HWNR	1912	North Coast S.N. Co. ((Ltd.)	_	Syd./1-18, N.P./3-14, 4 Cy, 14", 30"
COOMONDERRY	Steel	S.S. 37 h.p.	62	110.2	20.1	7.6	Melb., 1915	Rutherglen, Eng. SLWH	1886	A. H. Hassell	- {	Mel./5-15, cy, 15", 30", T.S.E./10-10, B. &E.S./8-11, Tonnage altered 3-13
COONANBARRA	Iron	Hulk	901	223.2	27.2	12.7	Sydney, 1894 46,425	Blackwall	1862	The Australian Bone- [dust & Fertilizer Co. (Ltd.)	`	Tolliage aftered 3-13
COORIE	Wood	Ketch	82	97.0	20.0	7.5	F'mantle, 1912	Fremantle	1897	Whim Well Copper [Mine (Ltd.)		
COORONG	Iron	Hulk	391	171.1	22.4	12.2	Sydney, 1884 45,037	Glasgow	1862	The Nth. Coast S. N. Co. [(Ltd.)	_	Convrtd. into a hulk, 1911
COOYA	Wood	Cutter	5	31.6	7.7	3.8	Sydney, 1901 112,517	Auckland, NZ	1900	George Forster		(Yacht)
CORA	Wood	S.S. 12 h.p.	37 25	<b>56.0</b>	13.0	5.1	Sydney, 1885 89,365	Botany, NSW	1885	L. T. Mitchell	_	Syd./5-07

Name of Vessel.		ruction	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Tydine of Vessel.	R	ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References,
CORAL	Wood	Lugg'r	9	36.0	10.5	4.5.	Darwin, 1898	Hong Kong	1898	A. E. Jolly		
CORAL	Wood	Ketch	15_	45.0	12.0	4.5	L'ton, 1902	Launceston	1902	Thomas James Brown		
CORAL SEA	Wood	Ketch	18	48.5	13.5	4.7	T'sville, 1918	Thursday Is	1914	William Henry Luff		
CORAMBA Elec. Light, Ref. Mchy.	Steel	S.S. 73 h.p.	531	160.3	30.0 Freeb'd	IO.O 1' 7½"	Sydney, 1911	Ayr, Scotland HTNQ	1911	The Nth. Coast S.N. Co.	-	Syd./11-17, 4 cy, 14", 30"
COREEL Oil		Ketch	17	41.2	12.5	5.6	Brisbane, 1917	North Sydney	1908	Queensland Government		
CORINGA Elec. Light	Steel	S.S. 146 h.p.	287	135.4	25. I Freeb'd	13.5	Brisbane, 1914	Dumbarton JFBD	1914	Benjamin Wickham Mac- [donald & David Hamilton	- {	Bris./10-16, L100A1, L.M.C./3-14, Cy, 20", 33", 54"
CORINGLE Oil	Wood engine	Ketch	96 76	76.4	23.8	7.0	Melb., 1909	Berry Bay, NSW	1909	Rosenfeld Hillas & Co.	_	L'ton/6-18, T.S.E./2-10
CORINNA	Iron	S.S. 141 h.p.	812	235.6	32.4	21.0	L'ton, 1882 79,252	Meadowside, QPLB [Lanark	1882	Union S.S. Co. of N.Z. ((Ltd.)	- (	Dun./9-17, cy, 27", 54" Syd./11-17, L100A1,
(Fmly. "Francis Holland")	Steel	S.S. 211 h.p.	2061	286.0	43.2 Freeb'd	18.7 3′ 4"	Melb., 1900	Sunderland QJLT	1898	Huddart, Parker (Ltd.)	- {	L.M.C./II-I4, B.S./II-I6, T.S.E./I2-I6, 3 Cy, 21", 35", 572"
CORLISS Oil	Wood engine	L'nch	14	41.0	11.5	5.4	Sydney, 1913	Sydney	1913	J. F. Crosby		3 0, 21 , 33 , 3/2
CORMORANT	Steel	twin s.s. 57 h.p.	63	100.0	21.0	8.4	Brisbane, 1901 94,184	Paisley, Scot.	1900	Queensland Govt		Bris./10-09, 6 cy, 9", 14", 24"
CORNSTALK	Iron	St.w.st 30 h.p.	92	95.0	21.4	5.2	Sydney, 1877 74,928	Sydney	1877	The Nth. Coast S.N. Co. [(Ltd.)	_	Cy, 13", 24"
COROMANDEL	Iron	Hulk	856	204.6	32.2	19.9	W'lngton, 1916	Govan	1875	Huddart, Parker (Ltd.)		
CORONATION Oil	Wood engine	Ketch	104 59	83.7	22.7	7.3	Auckland, 1902	Kincumber, WHJQ [NSW	1902	J. Smith & Co. (Ltd.)		Auck./1-13
CORONELLA	Wood	Ketch	14	39.0	12.0	4.5	L'ton, 1875	Long Bay, Tas.	1873	J. Pettett		
COROWA	Comp.	P.S. 50 h.p.	159	94.8	19.9	6.0	Melb., 1871	Moama, NSW	1868	Gem Navigation Co		Sur. (Ad.) 9-16
CORRA LYNN	Wood	S.S.	86	107.5	24.0	7.4	Sydney, 1918	Narooma, NSW	1902	D. Stone	_	Ncstle./7-18, wrecked Pt Stephens 1914 & recvd.
CORRIMAL Elec. Light	Steel	S.S. 118 h.p.	682	230.0	34.7 Freeb'd	I3.9 1' 2½"	Sydney, 1912	Grangemouth	1911	G. S. Yuill & Co. (Ltd.)	- {	Syd./7-17, B.C./10-13, M.B.S./10-11,
COSSACK	Wood	Cutter	8	30.2	10.3	4. I	F'mantle, 1904	Fremantle	1904	C. E. Moore		3 cy, 18", 30", 48"
COUNTESS	Wood	S.S. 28 h.p.	57	101.2	19.0	8.7	W'lngton, 1901	Auckland	1900	Sanford (Ltd.)	_	Wel./2-15
COUNTESS	Wood	P.S. 20 h.p.	35	51.5	14.0	4.8	F'mantle, 1905	Perth	1897	West Australian Govern-		
COUNTESS of ERROL	Wood	Hulk	218	113.8	24.2	12.9	Dunedin, 1907 65,354	Peterhead,Scot.	1873	Westport Coal Co. (Ltd.)		Syd./8-07, mtl. rpd. 7-05
COUNTY OF CAITH-	Iron	Hulk	1529	262.0	38.8	23.6	F'mantle, 1914 73,862	Glasgow	1876	M'Ilwraith, M'Eacharn's [Line Propy. (Ltd.)		Syd./8-12, mtld. 11-01,
COURIER	Wood	S.S. 35 h.p.	65 44	75.3	17.4	6.2	Sydney, 1887 93,555	Balmain, NSW	1887	R. & S. Sheehy	- {	Mtl. rpd. 3-03, Ext. rprs. 6-04

Name of Vessel.	Constru	uction	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Tvalle of Vessel.	Rig		Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
COURIER	Steel	S.S. 300 h.p.	728 3 <sup>1</sup> 5	220.8	30.0	12.6	Melb., 1887	Wallsend-on- KPMS [Tyne	1887	Huddart, Parker (Ltd.)	- {	Mel./10-17, N.T.S./12-15, B. & E.S./10-14,
COWAN		S.S. 24 h.p.	67 30	83.6	18.4	10.1	Sydney, 1914 136,388	Sydney ,	1914	A. Allan	·	3 cy, 30", 46", 73"
COWRA (Fmly, "Fleet") Oil	Wood engine	Ketch	<u>39</u> 35	65.4	17.7	5.5	Melb., 1913	Hobart	1905	S. F. Staughton	_	(Yacht) Mel./12-15
CRABRO Oil		L'nch 80 h.p.	35	51.5	14.0	6.7	F'mantle, 1914	Fremantle	1913	Whim Well Copper [Mines (Ltd.)		
CREST OF THE WAVE	Wood	Ketch	49	64.5	20.5	5.7	Adelaide, 1866	Tasmania	1864	T. H. Heritage	_	Ad./4-16, Btm. cpr. ptd. 4-16
CRANE	Wood	Ketch	14	38.8	12.0	3.3	F'mantle, 1917	Brisbane Water	1899	James Clark, & 4 others		
CRINOLINE	Wood	Sch.	63	72.3	20.5	7.7	Marybro', 1886 46,446	Brisbane Water	1863	Govt. of Queensland		
CRITERION	Wood	Barge	38	73.8	18.5	5.7	F'mantle, 1907	Perth	1892	M'Ilwraith, M'Eacharn's [Line Propy. (Ltd.)		
CROCODILE		S.S. 300 h.p.	364	150.0	32.3	10.0	Melb., 1884 79,546	Renfrew	1883	Townsville Harbor Board	- [	(Steam Dredge) T'sville./10-16, N.B./9-13, cy, 22", 40"
CROUPIER	Iron	Barge	85	119.9	20. I	3.8	Adelaide, 1881	Morgan, SA	1881	W. and H. Dunk	_	Sur. (Ad.) 9-11
CROWIE	-	Barge	290	151.7	30.0	8.6	Adelaide, 1911	Goolwa, sa	1911	Arnold's Line of River [Steamers (Ltd.)]	A I, I yr. River navig'n	Sur. (Ad.) 6-18
CROYDON		S.S. 25 h.p.	<u>69</u> 39	76.0	16.0	6.7	Adelaide, 1913	Singapore	1896	W. R. Cave	_	Ad./1-15, Btm. ptd. 10-11
CRUISER	Wood	Yawl	4	27.0	9.3	3.3	Brisbane, 1895	Southport, Qsld.	1890	George Clark		
сискоо	Wood	Ketch	17	46.4	12,4	5.7	T'sville, 1917	Sydney	1892	Herbert Bowden	_	T'sville/5-17
CUDGEN	Wood	Punt	53	60.0	18.8	4.0	Sydney, 1899 106,218	Tweed River,	1889	Alfred Langley		
CULWULLA IV (Fmly, "Curlew")	Wood	Cutter	6	25.7	9.1	3.4	Sydney, 1913	Hobart	1911	Walter M. Marks		
CUMBRIAN	Iron	Hulk	1059	214.5	34.4	21.3	Melb., 1912 81,309	Sunderland	1879	M'Ilwraith, M'Eacharn's [Line Propy. (Ltd.)	_	Convrtd. into a hulk 1912
CUPID	Wood	Ketch	12	42.0	12.0	5.4	Sydney, 1891 101,006	Balmain, NSW	1891	James Doyle		
CUPRUM		Ketch	47	65.0	20.7	6.1	F'mantle, 1912	Fremantle	1911	The Whim Well Copper [Mines (Ltd.)		
CURLEW		S.S. 24 h.p.	29	69.3	16.0	6.1	Brisbane, 1886 93,035	Brisbane	1885	Govt. of Queensland		R'hmpt'n/6-18
CURLIP		P.S. 2 h.p.	5	43.0	10.0	3.0	Melb., 1893	Tabbeira, Vict.	1890	The Orbost Shipping Co. [Prop. (Ltd.)		
CURRAJONG		Hulk	936	190.0	34.6	22.0	Sydney, 1894	Hamburg	1875	Bellambie Coal Co. [(Ltd.)		
CUTTY SARK		Barge	89	73.0	17.0	5.2	Melb., —	Gunbower, NSW	1873	E. Rich and Co. (Ltd.)	- (	Sur. (Ad.) 10-06 Bris./11-17, <b>_100A1</b> ,
CYCLE (Fmly. "Boveric") El. Lgt.		S.S. 346 h.p.	3987 2578	345.2	49.8 Freeb'd	25.9 5′ 8″	Melb., 1898 108,706	Port Glasgow PWTL	1898	Aust. Steamships (Ltd.)	- {	L.M.C./3-16, B.S./II-13, T.S.E./3-16, Cy, 25", 41", 66"

Name of Vessel.	an	struction and Registered Tonnage.		Connage. Registered Dimensions.		Port and Date of Registry.	Where Built. International Co	When Built.		Class in Australian Register	Date of Survey and		
		Ri	ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	Signal Letters			of Shipping.	References.
CYGNET		Steel	S.S. 43 h.p.	66	120.0	, ,		91,893	KDTF	1885	7.5	_	Lyt./9-17, cy, 16", 32", N.B./11-14, N.T.S./4-1
CYGNET (Fmly. "Eagle") CYRENE		XX7 1	S.S. 25 h.p.		83.9 38.6	9.2	6.8 3·5	Sydney, 1883 83,760 Sydney, 1905	C	1882	Sydney Ferries (Ltd.) Philip C. Mitchell	- -	Syd./12-03
·		engine			30.0	9.2	3.3	117,681	Sydney	1903	Thinp C. Mitchell		

Name of Vess	sel.	Con	struction and	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
			Rig,	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners	of Shipping.	References.
DAHLIA	• ;	. Woo	d Ketch	16	46.0	12.3	5.4	Townsville, 1904	Thursday Is	1903	Herbert Bowden		
DAISY		· Woo	d P.S. 5 h.p.	12	51.5	11.4	4.0	Sydney, 1896	Echuca, Vict.	1896	R. S. M'Leod	, u — i	Sur. 3-05
DAISY	•	· Woo	d Yacht	5	32.8	9.5	2.6	Melb., 1898	India	_	G. A. Tulk		
DAISY	• •	· Woo	d Lugg'ı	8	33.8	10.5	5.0	Darwin, 1902	Thursday Is	1892	Eric Nelson		
DAISY KNIGH	ITS .	Iron il engin		47	79.4	20.5	7.4	Melb., 1909	Williamstown	1909	William Knights	<del>-</del>	Mel./12-15, E.S./1-13
DAMPIER		. Woo		. 13	37.0	12.2	3.6	F'mantle, 1909	Fremantle	1909	H. E. Carey		
DANDY		· Woo	d Sch.	82	97.0	25.1	5.1	Auckland, 1901	Auckland	1901	Chas. Nicholson, E.A. & Jessie Craig, Northern Coal Co. (Ltd.)		Auck./5-04
DANIEL		Woo	d Bque.	299	127.5	31.0	11.4	Sydney, 1907	Tvedestrand, TVOH [Norway	1894	Sailing Ship "Daniel"	- {	Syd./7- 5, mtld. 7-12, Tpsds. clkd. 7-12,
DAPHNE		· Woo	d Ketch	11	35.7	11.3	5.7	Sydney, 1882 83,685	Sydney	1876	A. Davies		Mtl. rpd. 7-15 (Yacht)
DAPHNE		· Woo	d Sch.	20	66.9	18.5	3.5	Auckland, 1907	Auckland	1907	Brown Bros. Ltd.		
DAPHNE		Woo	d S.S. 55 h.p.	192	111.6	20.5	8.1	Auckland, 1908	Auckland	1907	The Northern S.S. Co.	· · ·	Auck./6-14, 2 cy, 15" and 31"
DARGO		Woo		45	85.6	17.0	6.0	Melb., 1883	Sydney	1883	SaleSteamboatCo.(Ltd.)		
DARLING	•	· Woo	d Barge	204	110.0	20.2	7.0	Melb., —	Echuca, Vict.	1874	Shetliff and Shetliff		
DARLOO (Fmly. "Pretor		Woo	d S.S.	96	108.1	25.7	8.8	Brisbane, 1915	Brisbane Water	1900	Alfred Edwin Ellis		Ncstle./5-18,B.&E.S./5-18, 2 cy, 12" and 24", Btm.shtd., Turp. Bd.5-18
DARRA		. Woo		<u>57</u> 36	81.6	13.6	6.5	Sydney, 1875	Brisbane Water	1875	J. A. Thomsen		Bun, snta., 1 urp. Bu.5-10
DARRA		Com	Bque.	999	190.7	33.0	21.4	Dunedin, 1899	Aberdeen	1865	Westport Coal Co. (Ltd.)	, , , , , , , , , , ,	Syd./11-99, Mtld. 3-94, mtl.rpd. 11-99
DART	. :	Woo	d Ketch	21	49.7	14.4	4.8	L'ton, 1908	Port Cygnet,	1896	Robert Blyth		L'ton/3-17
DART		Woo	d Lugg'r	15	42.2	11,6	5.9	Sydney, 1886 93,493	Sydney	1886	F. E. Morey	<del>-</del> -	T'sville/11-12
DART		. Woo	d Barge	58	70.9	13.0	4.8	Melb., 1883	Wyuna, NSW	1875	T. Buzza		
DART		Woo	d Ketch	19	44.3	14.7	5.1	Sydney, 1893	Brisbane Water	1893	Hodels (Limited)	-	Wrecked 3-11
DARTFORD		Iron	Bque.	1218	221.5	36.0	21.9	Dunedin, 1908	Sunderland	1877	Union S.S. Co. of N.Z. ((Ltd.)		Dun./4-18
DARTON		Woo	d Ketch	15	46.5	12.8	5.3	Sydney, 1914 136,371	Thursday Is	1913	Wyben Pearling Co.		
DARWIN		. Woo	d S.S.	7	45.8	9.1	4.6	Melb., 1874 64,796	Melbourne	1874	Silas Hyde		
DASHING WAY	VE	Woo		39	61.5	17.5	5.4	Adelaide, 1869 32,149	Tasmania	1866	T. W. Martin	1- [	Ad./7-18, Tpsds. clkd. 10-07, Btm. cpr. ptd. 7-18

Name of Vessel.		ruction	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When		Class in Australian	Date of Survey
Name of Vessel.	R	nd Lig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	Register of Shipping	and References.
DAUNTLESS	Wood	S.S. 12 h.p.	55	75.0	20.2	5.5	N'castle, 1899	Stockton	1899	Peter Callen	. —	Ncstle./5-18, N.T.S./7-06
DAUNTLESS	Wood	Cutter	9	42.6	12.0	3.3	N'castle, 1877	ClarenceT.,NSW	1877	W. Breckenridge		
DAUNTLESS/	. Wood	Ketch	22	52.8	14.4	5.3	L'ton, 1878	Launceston	1878	Muriel M. Smith		
DAUNTLESS,	. Wood	Sch.	13	37.2	16.8	4.2	Brisbane, 1899	Mooloolah,	1899	Queensland Government		
DAUNTLESS	. Wood	Ketch	18	47.0	16.6	5.8	Hobart, 1904	Hobart	1903	W. J. Sward		
DAWMEA	. Wood	L'nch	5 4	30.8	8.0	3.3	Sydney, 1905	Sydney	1903	W. J. Adams		
DAWN	· Iron	S.S. 75 h.p.	522 328	164.6	24.0	18.4	Pt. Fairy, 1895	Sunderland	1876	Samoa Shipping & Trad- [ing Co. (Ltd.)	_	2 cy, 20", 40"
DECOY	Iron	P.S. 40 h.p.	111 49	113.5	18.1	6.4	F'mantle, 1905	Melbourne	1878	Gem Navigation Co.	A 1, 1 yr. River navig'n	Sur. (Ad.) 11-17, 2 cy, 12" and 24"
DEFENDER	Wood	S.S. 36 h.p.	185	118.5	25.4	7.4		Kincumber, NSW VBJW	1901	The Westland Shipping [Co. (Ltd.)	- {	Lyt./4-18, N.P./3-15, Mtl. rpd. 7-04, Cy, 12" and 24"
DEFENDER	Wood		67	82.5	22.0	6.7		Kincumber, NSW VMWT	1895	J. and M. A. Sinclair	- 1	Ad./1-18, not mtld., Btm. cpr. ptd. 1-18
DEFENDER	Wood	Ketch	14	45.8	13.1	5.5	Sydney, 1897 106,146	Hawkesbury R.,	1896	Patrick J. Doyle	_	T'sville/7-08, tpsds. clkd.
DEFENDER	Wood engine	L'nch	27	54.6	15.8	7.2	N'castle, 1902	[NSW] Leichhardt,	1898	Joseph Bradshaw		T'sville/2-10
DEFIANCE	Wood		199	102.8	24.9	12.2	Auckland, 1880 78,391	Auckland SLMR	1880	The Devonport Steam [Ferry Co. (Ltd.)	_	Syd./1-08, Mtld. 8-01
DEFIANCE	Wood	S.S. 25 h.p.	50	83.0	18.0	7.2	Adelaide, 1889 83,635	Brisbane Water	1881	Adelaide Steam Tug Co.		Ad./9-17, mtld. 3-94
DELAWARE	Wood		249	106.0	26.5	11.9	Dunedin, 1879	Maine, US	1848	His Majesty the King		
DELAWARE	Wood	Sch.	12	36.7	12.2	3.1	F'mantle, 1907	Bunbury	1904	Martin Richard Freney		
DELTA	Steel	S.S.	100	78.6	21.0	7.9	Sydney, 1907	Sydney	1907	Dalgety and Co. (Ltd.)	_	Syd./4-14
DEPUCH	Wood	Sch.	13	37.3	12.0	5.0	F'mantle, 1909	Broome	1904	H. M'Kay		
DERWENT	Wood	S.S. 12 h.p.	12 8	48.0	10.1	4.9	Adelaide, 1874 58,830	Isle of Wight	1868	Adelaide Steam Tug Co.		
DERWENT	Iron	Hulk	482	196.0	25.3	13.3	Melb., 1916	Glasgow	1864	Howard Smith (Ltd.)		Cairns/5-16
DERWENT	Wood	S.S. 24 h.p.	74	110.1	23.8	9.7	50,005 Hobart, 1912	Hobart	1905	Rosny Estates and Ferry [Co. (Ltd.)		Hobt./8-15
DESPATCH	Wood	S.S. 20 h.p.	36	67.6	14.2	6.7	In'cargill, 1889	Sydney	1883	William R. Anglem	_	Dun./11-99
DEVERON	Wood	Cutter	26	49. I	15.2	6.1	83,793 Lyttelton, 1907 82,688	Auckland, NZ	1881	Malcolm Jas. Miller	_	Incgl./9-95
DIAMOND	Wood	Hulk	10	39.7	8.8	5.3	Sydney, 1884 89,318	Sydney	1875	Bernard Byrnes	_	Converted into a hulk

Name of V	Vessel			ruction	Registered Tonnage.	Registe	red Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Name of	esser.			ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
DIANA	••		Wood	Sch.	. 14	42.0	12.1	5.3	Townsville, 1893	Aratapu, NZ	1892	Fred. Edwd. Morey		
DIANA			Wood	Sch.	13	35.8	11.6	5.0	F'mantle, 1903	Fremantle	1903	Robinson and Norman		
DIDO			Iron	S.S.	66	61.4	17.5	4.6	Sydney, 1886	·Sydney	1886	John W. Fell	(	T'sville/12-17, L100A,
DILKERA			Steel	S.S. 277 h.p.	2667 1694	326.0	45.3 Freeb'd	21.8	Adelaide, 1902	Newcastle-on- TQSB [Tyne	1902	Adelaide Steamship Co.	- {	B.S./1-16, L.M.S./1-15, T.S.E./1-16, 3 cy, 23", 38", 61"
DIMBOOLA Elec. Light	 . Wireless		Steel	S.S. 550 h.p.	3854	360.2	50. I Freeb'd	23.6	Melb., 1912	N'castle, Eng. HWFG	1912	Melbourne Steamship Co.	{	Syd./12-15, L100A1, L.M.C./12-15.
DIMPLES				Lugg'r		36.0	10.5	4.5	Darwin, 1897	Hong Kong	1897	H. C. Edwards	,	4 cy, 23", 31½", 48"
DINGO			Iron	Light'r	89	100.5	17.4	8.6	Brisbane, 1914	Maryboro', Qld.	1879	BenjaminWickham Mac- donald & David Hamilton		
DINTON			Wood	Ketch	19	51.0	13.8	4.4	Sydney, 1914	Thursday Is	1913	Wyben Pearling Co.		
DISCOVERE	R		Wood	Sch.	15	33.6	10.6	4.5		Singapore	1893	E. W. Lepoigneur		
DJINN		Oil	Wood engine	L'nch 23 h.p.	12	39.5	9.4	5. 1	Auckland, 1914	Auckland	1914	Alexander Chas. M'Kay		
DODO			Wood		3	19.3	5.6	3.1	Melb., 1905	Melbourne	1905	William James Robb		
DOGAI			Wood	Ketch	14	45-4	14.5	5.6	Pt.Moresby,1914	Thursday Is	1912	Papuan Industries (Ltd.)	-	
DOINI	·		Wood	Ketch	17	44.4	12.2	6.0	Sydney, 1902	Sydney, NSW	1902	Nelson & Shedden (Ltd.)		
DOLLY VAF	DEN	 Oil	Wood engine	Sch.	29	56.9	15.3	6.0	In'cargill, 1889	Mongonui, NZ	1872	Port Pegasus Fishing Co.	· -	Incgl./9-95
DOLPHIN				Light'r	38	61.7	14.6	4.5	Sydney, 1884 89,249	Sydney	1884	The Nth. Coast S. N. Co.	-	Dismantled 1914
DOLPHIN			Wood	S.S. 24 h.p.	146 87	117.0	20.2	7.3	Sydney, 1884 89,296	Sydney	1884	C. A. Coghlan	- {	L'ton/6-18, Mtld. 11-07,
DOLPHIN			Wood		6	26.6	8.4	3.7	Sydney, 1904	Pittwater, NSW	1904	G. J. Robertson		Ext. rprs. 11-07
DOLPHIN			Wood engine	L'nch 5 h.p.	3 2	24.0	7.0	2. I	Sydney, 1909 125,206	BrisbaneWater,	1903	C. Rasmussen		
DOMARA	•.•			L'nch 15 h.p.	11 10	36.2	10.7	4.6	Melb., 1914	Footscray	1913	The Domara River [Plantations (Ltd.)]		
DOMINION			Wood	Hulk	1217	199.9	37.1	24.4	132,449 Sydney, 1897	Quebec	1875	Howard Smith (Ltd.)		Converted into hulk 1902
DOMINION			Wood	Sch.	12	36.5	11.8	3.7	69,667 F'mantle, 1902	Fremantle	1902	G. Francis		
DOMINION			Wood	Ketch	25	67.0	19.0	4.2	114,466 Auckland, 1908	Auckland	1908	Winstone (Ltd.)		
DON PERCI	VAL		Wood	Sch.	8	42.5	11.8	3.1	127,873 F'mantle, 1902	Fremantle	1894	F. Brillante		
DONÁ ELSI	E		Wood	Sch.	14	43.3	11.8	3-5	114,474 F'mantle, 1902 114,470	Fremantle	1900	A. Gongales		

Name of V	essel.		uction	Registered Tonnage.	Registe	ered Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey and
Traine of	05501		ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built,	Owners.	of Shipping.	References.
DONÁ FRAN	NCES	 Wood	Sch.	14	42.3	12.8	3.5	F'mantle, 1902	Fremantle	1901	A. Male		
DONÁ MATI	ILDA	 Wood	Sch.	13	43.1	11.8	3.6	F'mantle, 1902	Fremantle	1900	M. G. Rodriguez		
DONÁ VERO	DNA	 Wood	Sch.	14	42.3	12.8	3.5	F'mantle, 1902	Fremantle	1900	F. Brillante		
DONALD	••	 Wood	Ketch	17	47.5	13.0	5.9	Townsville, 1905	Thursday Is	1904	Thomas Joseph Farquhar		
DOON		 Wood	Punt	68	66.0	20.0	3.2	Sydney, 1886 93,502	Port Stephens,	1885	J. J., S.S., & Wm. Amess		
DORA		Iron	P.S. 2 h.p.	5	29.7	10.4	2.4	Sydney, 1884 89,283	Moama, NSW	1884	Jno, Wrench and Duncan [M'Pherson (J.O.)		
DORA	•••	 Wood	S.S. 8 h.p.	21 14	45.0	13.6	4.8	Sydney, 1885 89,342	Balmain, NSW	1885	B. Einerson, and I other	_	Syd./4-08
DORA	••	 Wood	Sch.	14	36.2	12.2	4.8	F'mantle, 1903	Broome	1898	Mark Rubin		
DORA	••	Wood engine	Yawl 12 h.p.	9	37.7	11.7	4.5	Brisbane, 1910	Brisbane	1910	John Mactagart		
DOREEN		 Wood	Cutter	3	20.0	7.6	2.6	Sydney, 1906	Nth. Sydney	1905	E. G. Stimson		
DORIC		 Wood	Lugg'r	9	36.0	10.5	4.5	Darwin, 1899	Hong Kong	1898	H. C. Edwards		`
DORIC	••	 Wood	Sch.	12	35-5	12.0	4.6	F'mantle, 1904	Perth	1904	C. B. Alexander		
DORIS	••	 Wood	Cutter	7	29.4	6.3	5.0	Sydney, 1882 83,691	Balmain, NSW	1880	John Harrington	_	(Yacht)
DORIS	• • •	Wood engine	Ketch 17 h.p.	90 41	84.6	20.2	6.1	Sydney, 1913	Pt. Cygnet	1906	D. B. Stone		Syd./6-14, Btm. ptd. 6-14
DORIS		Wood engine	L'nch 20 h.p.	II	42.5	10.0	2.4	Sydney, 1909	Sydney	1909	Edward Owen Fox		
DORIS GOO	D	Wood	Sch.	13	36.0	12.0	5. 1	F'mantle, 1903	Fremantle	1903	J. S. Richards		
DOROTHY		 Wood	Sch.	12	36.5	11.8	3.2	F'mantle, 1902	Fremantle	1898	Streeter & Male (Ltd.)		
DOROTHY		 Wood	Ketch	17	46.9	12.4	6.2	Townsville, 1904	Thursday Is	1903	Fred. Edw. Morey		
DOTO		 Iron	S.S. 16 h.p.	19	58.0	12.2	5.7	Napier, 1898 94,140	Brisbane	1891	George Julian Robertson [and Henry Tait (J.O.)]	_	Bris./5-91
DOUGLAS (F'gn n. "Alfonso	de Albuq	Wood que")	Hulk	540	135.0	31.0	19.0	Melb., 1866 48,345	Rhode Is., us	1847	William Morrison		
DOUGLAS	••	 Iron	S.S. 12 h.p.	9	47.8	9.2	4.4	Sydney, 1886 93,503	ClarenceR, NSW		George Spears		
DOUGLAS		Wood	Sch.	13	37.5	12.2	4.7	118,532	Fremantle		H. Talboys		Mel./10-16, mtld./11-14,
DOUGLAS N	MAWSO		40 h.p.	333 167	141.6	30.7	8.6	Sydney, 1914 136,387	Bawley Pt. NSW		M'Corkill (Ltd.)	- {	Tpsds. clkd. 6-16, 4 cy, 11", 22"
DOVE	••	 Wood	Lugg'r	15	41.6	10.8	5.8	F'mantle, 1888	Fremantle	1888	V. H. Gwynne	_	Syd./6-91

Name of Vessel.	Construc	ction   Ton	stered mage.	egistered I	imensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Tyanie of Vessel.	Rig.	. Gr	Vet. Ler	ngth. Brea	dth Depth.	Official No.	International Code Signal Letters.	Built.	C. Maria	of Shipping.	References.
DOVE	Wood L	Jugg'r	15 4	16.8	.4 5.5	Sydney, 1891	Sydney	1891	Geo. Brown & S. E. Lees		
DOVER			115 52	04.2 21	.4 9.2	Hobart, 1905	Pt.Cygnet, Tas.	1905	Huon Channel Peninsular	_	Hobt./11-13, 2 Cy, 14" and 28"
DRAGON	Wood E			18.7 24	·7 8.o	F'mantle, 1906	Perth	1906	The Swan River Shipping		
DRANGEN	Wood L	Lugg'r	12 4	10.6 I3	. 1 5.2	F'mantle, 1915	Fremantle	1914	Martin Richard Freney		
DRAYTON	Wood K	Ketch	17 4	16.0 12	.3 5.7	Sydney, 1913 118,586	Thursday Is	1902	Wyben Pearling Co.		
DREAM (Fmly. "Puritan")	Wood	Cutter	7 3	30.6	.0 4.6	Melh., 1886 88,944	Port Melhourne SLHB	1863	Arthur J. Jones	-	(Yacht)
DRUMMOYNE (Fmly. "The New Era")			42 7	72.4 17	.2 6.6	Sydney, 1884 89,301	Balmain, NSW	1884	Sydney Ferries (Ltd.)		
DUCHESS Elec. Light	Steel	S.S. 3	-	33.6 26	.0 10.3	W'lngton, 1897	Govan	1897	Eastbourne Borough	_	Wel./12-17, 3 Cy, 15", 25", and 40"
DUCHESS	Wood	P.S.		73.1 18	.0 4.8	F'mantle, 1905	Perth	1899	West Australian Govern-		
DUCK				53.3	.4 5.0	Adelaide, 1876	Goolwa, SA	1876	Francis and Tinks	_	Sur. (Ad.) 6-16, River Murray trade only
DUCKENFIELD		~.~.	012 22	20.0 31 Free		N'castle, 1891 94,114	Paisley	1890	Jno. & Alex. Brown, jun.	· - {	Syd./3-16, _100A1, N.B./4-12, L.M.C./7-15, T.S.E./3-16,
DUGONG	Iron	S.S.	-	09.4 17		Sydney, 1875 73,316	Sydney	1875	The Carpentaria Lighter-	_ '	4 cy, 13", 18", 25", & 36" T'sville/5-11, lgthd. '84, Cy, 12", 18"
DULCIA			0	19.9	5.8		Thursday Is.	1913	Wyben Pearling Co. ((Ltd.)		Cy, 12 , 10
DULCY	Wood	Sch.	9 3	36.0	.8 5.2		Cossack	1914	J. Muramats		
DUMARESQ			55 38	58.8	.9 6.6	Sydney, 1910	Wollongong	1910	The Adelaide Steamship	_	Ncstle./6-12, B.&E.S./6-12, Mtld.2-10,mtl. rpd.6-12
DUNEDIN Elec. Light	Steel tw	vin s.s. 3	- 1	25.7 25	.0 12.3	Dunedin, 1914	Dunedin	1914	Otago Harbour Bd	- {	Dun./5-18, \( \_100 A1, \) 6 cy, 13\frac{1}{2}", 22\frac{1}{2}", 37", \) L.M.C./6-14, T.S.E./7-15
DUNGARVON	Wood K		-	52.5 14	3.0	1	Omaha, NZ	1886	John Eriksen		Auck./6-02
DUNLOE	Iron F	Hulk 6	74 18	30.9 Free	18.4 b'd 3' 5½"	Melb., 1909 63,445	Glasgow	187.0	Jas. Paterson and Co. [Propy. (Ltd.)	_	Syd./12-08
DUNMORE			2 <u>77</u> 13	30.5 25		Sydney, 1891 101,027	Blackwall, NSW VMPL	1891	The South Coast Road [Metal Quarries Co. (Ltd.)	- {	Syd./3-18, mtld. 12-09, T.S.E./II-05,
DUNSANY Oil	Wood L	L'nch	13 3	35.8	.2 4.2	Sydney, 1906 121,136	Sydney	1904	Charles H. Ralph	`	3 cy, 12", 20", 32½"
DUNSTER CASTLE	Steel	S.S. I		95.0 20 Free		Melb., 1911	Garston	1909	George Bell	_	Ad./1-14, L100A1, T.S.E./9-15, L.M.C./4-14
DURANBAH	Steel	S.S. 2	131	30.0 23 Free		Sydney, 1905	Kinghorn, Scot.	1905	The North Coast S.N. [Co. (Ltd.)	_	Syd./3-17, T.S.E./10-11, 2 cy, 14" and 30"
DUROBY	Wood	S.S.	-	21.8 24		Sydney, 1902	Manning River	1902	Langley Bros. (Ltd.)	{	Syd./9-17, mtl. rpd. 5-17, B. &E.S./9-11, mtld.6-07,
DYRAABA		S.S.		75.6 15	7.7	Sydney, 1882 83,681	Sydney	1882	E. W. Knox (Man. Col. [Sugar Co.)		2 Cy, 14", 28"

Name of	Vessel.			ruction	Registered Tonnage.	Registe	red Dim	ensions.	Port and Date of Registry.	Where Built	When	Owners,	Class in Australian Register	Date of Survey
			Ř	ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners,	of Shipping.	References.
E. GLYDE	′	 Oil	Wood engine	L'nch 26 h.p.	20	39.9	14.2	5.7	Samarai, 1917	Samarai	1910	Elizabeth Mahony		
E. H. PUR	RDEN			Ketch	23	46.6	13.2	6.8	L'ton, 1913 57,618	Hobart	1886	William Frank Wash-	· —	Mel./3-14
EAGLE			Wood	Barge	185	108.0	24.6	7.6	Melb., —	Cornella, NSW	1875	Permewan, Wright & Co.		Sur. 4-01, Out of Commission
EAGLE			Steel	S.S. 95 h.p.	229	125.4	22.6	12.8	Melb., 1890 95,971	South Shields	1890	Huddart, Parker (Ltd.)	<b>-</b> ∫	Ad./3-18, _100A1, B.S./5-14, L.M.C./7-15,
EAGLE			Wood	Lugg'r	9	34.2	10.6	4.6	F'mantle, 1887	Sydney	1881	H. D. Norman	(	3 cy, 16", 26", & 43", T.S.E./3-18
EAGLE			Steel	P.S.	138	135.7	21.3	6.0	Auckland, 1887 87,543	Auckland	1886	Devonport S. Ferry Co. [(Ltd.)	_	Auck./9-16, 2 cy, 18" and 36"
EAGLE			Wood	S.S. 22 h.p.	49 5	67.6	15.5	7.2	F'mantle, 1906	Perth	1906	The Swan River Shipping [Co. (Ltd.)		
EAGLE A.			Wood	Ketch	12	46.5	12.8	5.5	Sydney, 1912	Thursday Is	1909	R. Augustus C. Hockings		
EARL OF	ELGIN		Wood	Ketch	.27	55.7	19.5	6.0	L'ton, 1909	Geelong	1904	J. P. Neenan		
EARN.	••		Wood	Punt	35	51.0	15.2	5.1	Sydney, 1894 101,124	Unknown		J. J., S. S., &Wm. Amess		
EBAN	••		Wood	Sch.	.8	35.0	11.5	4.9	F'mantle, 1917	Fremantle	_	J. Ramsamy		
EBOR			Wood	Ketch	10	33.3	11.9	4.5	Brisbane, 1892	Brisbane	1891	Sarah M. Simpson		
ECHO			Wood engine	Sch. 60 h.p.	99	104.3	25.5	6. 1	Napier, 1916	Kaipara WHIT	1905	Richardson & Co. (Ltd.)	. –	Nap./7-18
ECHUCA				Barge	109	90.0	16.0	5.0	Sydney, —	Bama, NSW	1870	Murray Saw Mills		
ECHUCA			Comp.	Barge	178	120.0	28.0	7.9	Melb., 1883	Echuca	1883	Permewan, Wright & Co.	A I, I yr. River navig'n	Sur. 4-18
ECILA		Oil		L'nch 35 h.p.	9	46.0	8.0	5.0	Melb., 1912	Sth. Melbourne	1912	James Campbell	_	Mel./9-12
ECLIPSE			Wood	Sch.	78	76.4	19.5	8.6	Adelaide, 1864	Footscray, Vict.	1864	W. R. Cave	_	Ad./7-18, ext. rprs. 7-18, Btm. cpr. ptd. 7-18
ECLIPSE			Wood	Barge	85	109.0	20.9	5.7	Adelaide, 1876 74,766	Echuca, Vict	1872	W. R. Randell		
ECLIPSE			Wood	twin s.s.	16	64.2	10.0	4.4	Sydney, 1873 64,442	Sydney	1873	Anton Jorgensen		
ECLIPSE		٠	Wood	S.S.	28	56.7	13.2	5.9	Sydney, 1886	Balmain, NSW	1885	Francis Paul Smidmore		Syd./12-06, mtld. 8-05, N.T.S./8-05, n. brs. 8-05
ECLIPSE			Wood	S.S 7½ h.p.	9 7	51.3	8.7	3.6	93,521 L'ton, 1885 78,068	Poplar, River	1872	L'ton Marine Board	,	
ECLIPSE			Wood	Lugg'r	25	74.4	13.6	4.0	F'mantle, 1903	Perth	1896	J. Ball		
ECLIPSE			Iron	S.S.	28	69.0	10.1	5.4	Pt. Fairy, 1889	Melbourne	1875	Pt. Fairy Trawling Co.		
ECONOMIS	Т		Wood	Ketch	27	58.0	12.8	4.7		Brisbane Water [NSW	1858	Hugh Henderson	,	

Name of Vessel.	Constr	uction	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Traine of Vesser.		ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
EDEN	Steel	twin s.s. 134 h.p.	693 361	197.0	26.6	16.0	Sydney, 1900	Glasgow	1900	The Illawarra and Sth. [Coast S.N. Co. (Ltd.)	-	Syd./7-17, 2 T.S.E./5-10, 2 Cy, 25", 48"
EDGAR NORMAN	Wood	Sch.	13	37.8	12.2	4.5	F'mantle, 1912	Fremantle	1912	Robison and Norman [(Ltd.)		
EDIE	Wood	Ketch	17	46.6	13.1	6.1	Townsville, 1908	Thursday Is	1908	J. B. Carpenter and Sons	_	Bris./6-18
EDINA	Iron	S.S. 85 h.p.	380	171.0	23.6	12.7	Melb., 1875	Glasgow KRJH	1854	Aust. Steamships (Ltd.)	_	Mel./5-18, T.S.E./2-14, Cy, 22", 40", B.& E.S./5-17
EDINA	Wood	S.S. 10 h.p.	7 5	42.0	8.2	3.6	Dunedin, 1890 84,495	London abt. [Rblt. Pt. Chal.	18 <b>72</b> 1888]	Wm., Robt., and Thos. [Timpany (J.O.)		
EDITH	Iron	Light'r		84.0	18.0	7.4	Brisbane, 1886 46,966	Marybro', Qsld.		H. G. Noble		
EDITH	Wood	S.S.	19	53.0	10.3	5.5	N'castle, 1876	Eagleton, NSW	1876	William Campbell		
EDITH	Wood	S.S. 16 h.p.	28	62.3	12.6	6.0	Adelaide, 1896 89,439	Port Adelaide	1885	Waring and Rowdon	-	Ad./8-04
EDITH	Wood		12	39.1	11.0	5.7	Townsville, 1902	Kobe	1900	J. B. Carpenter and Sons		
EDITH	Wood	Sch.	12	36.5	12.0	3.2	F'mantle, 1902	Fremantle	1902	W. C. P. Hawkes	-	Wrecked near Port Hedeland, W.A., 4-07
EDITH	Wood	Sch.	19	58.5	17.0	3.8	Auckland, 1905	Auckland	1905	Wm. Jennings		iana, 11.11., 4.07
EDITH	Wood	Ketch	13	38.9	12.0	3.4	118,979 F'mantle, 1917	Whangaroa	1898	James Clark, & 4 others		
EDITH ALICE	Wood	Barge	32	61.6	17.7	6.1	102,307 Adelaide, 1871	Tasmania	1869	E. M. Heath & F. E.	_	Ad./1-18, not mtld., Btm. cpr. ptd. 11-15
EDITH BLACK	Wood	Ketch	18	42.4	15.0	5.2	57,508 Sydney, 1875	Pitt Town, NSW	1874	Thomas Chester		Bun. epr. ptd. 11-15
EDITH KATE	Wood	Cutter	IO	36.0	11.4	5.0	73,300 Melb., 1872	Sandridge, Vict.	1872	Walter Banner		
EDITHA	Wood	Sch.	13	37.5	12.5	4.7	64,773 F'mantle, 1903	Fremantle	1903	J. Muramats		
EDNA	Wood	Ketch	22	48.9	17.1	4.0	118,531 Auckland, 1904	Auckland	1904	Nobel's Explosive Co.		
EDNA	Wood	Cutter	5	25.0	9.4	3.0	118,968 Sydney, 1908	Sydney	1908	W. H. Wilkinson		
EDNA	Wood	Barge	60	80.11	15.5	4.11	125,168 Echuca, 1914	Koondrook	1908	A. Arbuthnot & Sons	`-	Sur 7-16
EDRIS	11000	Ketch	29	50.6	17.2	5.4	Sydney, 1915	Sydney	1914	E. G. Lascelles	_	T'sville/12-16
EDWARD NORTH-	Steel	8 h.p. S.S.	495	159.8	28.1	12.6	136,399 Melb., 1 <b>912</b>	Paisley, Scot.	1911	Melbourne Harbor Trust	_	Hopper barge,
EDWARDS [COTE	Wood		78 57	82.8	Freeb'd 16.0	2' 6" 5.2	132,438 Sydney, 1875	Echuca, Vict	1875	[Commissioners Wm. Thos. Maloney	_	2 cy, 18", 36" Sur. 6-04
EDWIN FOX	Wood	Hulk	57 836	149.5	33.4	23.6	73,287 Lyttelton, 1902	Bengal	1853	Christchurch Meat Co.		(Towage only)
EFFIE	Wood	S.S. 8 h.p.	21	52.9	12.0	5.2	4,673 Sydney, 1884 89,279	Balmain, NSW	1884	George Richard Stevens		

Name	of Vessel.		aı	ruction nd	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built. International Code	When Built.	Owners.	Class in Australian Register	Date of Survey
			R	ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	Signal Letters.	Built.		of Shipping.	References.
EFFIE		• •	Wood	Ketch	10	42.5	12.2	5.4	Sydney, 1899	Sydney	1899	T. J. Farquhar	— ,	T'sville/10-16
EGMONT		٠.	Iron	Hulk	419	200.0	24.8	18.3	Sydney, 1875 50,039	Renfrew	1864	Adelaide Steamship Co.	_	Syd./2-01, rpd. 1-98, Lgthd. '75
EILEEN		••	Wood	Sch.	12	38.0	11.8	3.2	F'mantle, 1902	Fremantle	1899	A. Chamberlain		
EILEEN		• •	Wood	Ketch	13	39.8	12.2	4. I	F'mantle, 1917	Whangaroa	1892	James Clark, & 4 others		
EILEEN	BELLE	Oil	Wood engine		16	35.5	10.2	4. I	Auckland, 1918	Auckland	1917	W. P. Bronlund		
EILEEN	WARD Elec. Ligh			twin s.s. 123 h.p.	1023	205.0	36.2 Freeb'd	15.8	W'lngton, 1910	Paisley, Scot	1909	The Westport Harbour		Wel./3-18, 6 cy, 13", 23", 34"
EIVION		٠.	Wood	Ketch	27	65.8	16.2	4.2	Melb., 1888 88,958	W'mstown, Vic.	1886	Benjamin Stenniken	<u>-</u>	Mel./11-02
ELA		oil	Wood engine	Cutter 25 h.p.	17	45.0	14.2	5.4	Sydney, 1913	North Sydney	1913	C. R. Baldwin (Ltd.)	d .	
ELAINE	.:		Wood		18	52.0	10.9	4.6	Sydney, 1882 83,692	Sydney	1882	M., A., & H. Callen		Syd./9-07
ELAM			Wood		10	47.7	14.4	5.2	Sydney, 1916	Sydney	1916	H.A.C.&E.C.E.Evanson		
ELAMAN	G		Iron	Hulk	946	229.9	29.2	18.8	Sydney, 1877 74,903	Port Glasgow	1876	Government of New South Wales		Bris./2-99, Dks. clkd. 12-97
ELEANO	R	• • •	Iron	P.S. 80 h.p.	99	130.3	20.2	10.6	Adelaide, 1865 49,613	Newcastle on T.	1864	W. R. Cave	_	Ad./6-17, 2 cy, 30"
ELEANO	R		Wood		12	37.2	12.5	4.7	Sydney, 1874 69,751	Brisbane Water	1874	Jas. Tait & Jno. Williams		
ELEANO	R		Wood	Lugg'r	13	37.6	11.4	5.1		Berry'sBay, NSW	1883	T. J. Farquhar		
ELEANO	R	• •	Wood	Cutter	8	28.3	9.0	5.4	Melb., 1900	Geelong	1900	Frank Cumming		
ELECTRA	Llec. Light			twin s.s. 76 h.p.	395	160.5	27.0	10.9	Sydney, 1887	Glasgow VSWM	1887	The Nth. Coast S. N. Co.	-	Syd./5-12, ext. rprs. 9-06, N.P./5-12, cy, 23", 42"
ELECTRA			Wood	Lugg'r	10	35.8	11.2	4.6	Darwin, 1899	Brisbane	_	H. C. Edwards		
ELF			Wood	Cutter	4	20.4	7.1	3.0	Sydney, 1891	Sydney	1888	Armand Kellermann and [Jno. E. Robberds (J.O.)		
ELIZA			Wood	Ketch	16	46.0	11.2	4.2	Hobart, 1871	Hobart	1871	E. H. Pybus		
ELIZA A	LLAN \		Wood	Bgn.	105	88.1	21.4	8.2	Sydney, 1879	Nambucca R., SVQC [NSW	1879	The Colonial Sugar R. [Co. (Ltd.)	- {	Syd./4-08, mtld. 4-08, Mtl. rpd. & tpsds. clkd. 7-06
ELIZA D	AVIES	 Oil	Wood engine	Ketch	61 46	73.6	20.8	6.2	Melb., 1890	Brisbane Water	1887	Duck River Shipping Co. [Pty. (Ltd.)	_	Mel./6-18, not mtld., Btm. ptd. 6-18
ELIZA F	IRTH		Wood	Bgn.	143	97.8	22.9	10.3	Lyttelton, 1894	Jervis Bay, NSW WMVN	1869	John Buckland Way	_	Wrecked at Kaipara, 7-15
ELIZABE	тн		Wood	Ketch	<b>2</b> 6	58.0	15.7	4.9	Hobart, 1891 57,632	Tasmania	1882	J. R. Russell	- 1	Hobt./2-96
ELIZABE	TH	• ·	Wood	Sch.	14	37.0	11.5	5.5	F'mantle, 1893	Fremantle	1893	Ethel M'Kenna		

Name of Vessel.	Constructi and	Registered Tonnage.  Gross.	Register	red Dime	nsions.	Port and Date of Registry.	Where Built.  International Code	When Built.	Owners.	Class in Australian Register	Date of Survey
	Rig.	Net.	Length.	Breadth	Depth.	Official No.	Signal Letters.	Dunc.		of Shipping.	References.
ELIZABETH		.S. 66 h.p. 52	88.7	16.0	6.0	Melb., 1878	Echuca, Vict.	1872	Jas. M'Intosh Saw Mill [Co. (Ltd.)		
ELIZABETH		ulk 263	118.9	24.4	14.4	Adelaide, 1873	Sunderland	1863	H. G. Darling		Ad./12-10, mtld. 6-00
ELLEN		.S. 324 h.p. 161	120.0	18.9	7.5	Adelaide, 1877	Goolwa, SA	1876	Gem Navigation Co.	A I, I yr. River navig'n	Sur. (Ad.) 8-18, Cy, 12", 18"
ELLEN	Wood Lu	ıgg'r 13	41.1	11.3	5.4	Sydney, 1885 89,338	Sydney	1885	Alexander Ford		
ELLEN COLLIN	Wood Ke	etch 16	44.2	12.6	4.2	Sydney, 1861 36,868	BotanyBay,NSW SBNT	1861	G. Harris		
ELNATHAN		.S. 38 h.p. 26	69.5	14.8	5.2	Sydney, 1878 74,938	Brisbane Water	1877	James Lyons	_	T'sville/6-90, Mtl. rpd. 6-90
ELSEA	Wood S	ch. 35	60.8	15.4	8.3	Sydney, 1885 79,320	Port Adelaide	1880	Thos. Mullan		
ELSIE	Comp. Ba	arge 65	94.3	15.1	6.1	Adelaide, 1878	Milang, SA	1878	L. Searles	_	Sur. (Ad.) 5-03
ELSIE	Wood So	ch. 12	38.7	11.1	3.0	F'mantle, 1902	Fremantle	1902	Thos. Clarke		
ELSIE	Wood Ke	etch 34	60.7	18.4	3.6	Auckland, 1904	Auckland	1904	The Northern Steamship [Co. (Ltd.)		
ELSIE	Wood S.	.S. <u>42</u> h.p. <u>22</u>	59.3	14.4	6.0	W'lngton, 1907	Picton	1907	Eugenio Charles Perano	_	Sunk off Long Is. 4-18
ELSIE GOOD		ch. 13	36.3	12.5	5.3	F'mantle, 1903	Perth	1903	H. S. Cross		
ELSIE MARY (Fmly. "Amelia Sims")	Wood So	ch. 130	92.9	23.7	7.9	,,,,	Brisbane Water NTSC	1901	Frederick Hall	_	Wel./5-14
	Wood So	ch. 36	55.0	16.6	6.5	Melb., 1891 70,337	Auckland	1875	W. Knights	_	Mel./9-11, mtl. rpd. 2-91
EMERALD	Wood Ke	etch 9	36.9	10.4	4.5	Townsville, 1896	Hong Kong	1885	Hamilton Pearling Co.		Bris./12-15, mtld. 6-07,
EMERALD	Wood twir	n s.s. 189 h.p. 117	124.0	25.2	7.4	Sydney, 1900	Sydney	1900	Wm. Geo. Hayes and [Arthur Hobbs	- {	Mtl.rpd.7-11, B.&E.S./7-11, 4 cy, 11", 22", 2 T.S.E./6-13
EMERALD	Wood Lu		36.0	10.5	4.5	Darwin, 1898	Hong Kong	1898	A. E. Jolly		
EMERALD	Comp. Ba	arge 89	126.6	20.8	5.7	Adelaide, 1900 89,447	Morgan	1899	Gem Navigation Co. ((Ltd.)	_	Sur. (Ad.) 6-17
EMERALD ISLE	Wood Ke	etch 13	42.0	12.3	4.0	Hobart, 1874 57,546	Hobart	1874	G. H. Jackson		
EMILY	Wood Ba	rge 79	96.5	26.6	4.8	Adelaide, 1895 89,438	Echuca	1882	Gem Navigation Co	A I, I yr. River navig'n	Sur. (Ad.) 10-17
EMILY	Wood So	ch. 12	36.2	11.9	3.0	F'mantle, 1903	Fremantle	1903	W. C. P. Hawkes		
EMILY ELLEN	Wood So	ch. 8	35.4	8.8	4.0	Hobart, 1860 32,086	Hobart	1860	G. B. Evans		
EMILY MAY	Wood S.	S. <u>16</u>	51.1	11.9	4.5	R'hmpton, 1882 83,619	Sydney	1881	James Pringle Duncanson	-	Bris./3-10, B. & E.S./3-10, Tpsds. clkd. 3-10
	Wood So	ch. 17 h.p. 14	39.8	12.2	5.2	F'mantle, 1914	Perth	1914	H. D. Norman and H. [Sewell		

Name of Vessel.	Construction and	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Name of Vessel.	Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	and References.
EMMA	Wood P.		73.6	18.6	4.7	Sydney, 1885 89,337	Echuca, Vict.	1885	Davie, Price and Co	A 1,6 mos. River navig'n	Sur. (Ad.) 1-18
EMMA PYERS	Wood S.	5. 72	78.8	16.6	5.6	Sydney, 1886	Richmond Riv. SLQW [NSW	1886	George & Charles Skinner		Syd./5-05, mtld. 6-92
EMPIRE	Wood So		36.2	12.0	3.3	F'mantle, 1902	Fremantle	1902	G. Francis		
EMPRESS	Comp. Ba	ge 100	104.0	17.0	6.0	Adelaide, 1876	Echuca, Vict.	1876	Gem Navigation Co.	_	Sur. (Ad.) 7-16
EMPRESS	Wood So	h. 13	37.0	11.3	4.9	F'mantle, 1890	Fremantle	1889	A. W. Anderson		
EMPRESS	Iron P.		82.6	21.7	5.8	F'mantle, —	Melbourne	1886	Government West Aust.	-	Cy, 13", 25"
EMPRESS OF INDIA		5. 23	61.9	11.7	5.4	L'ton, 1884 73,358	Sydney	1876	G. T. Collins	-	Syd./9-95
EMPREZA	Comp. Hu		123.3	25.1	11.3	Auckland, 1897	Govan	1865	Union S.S. Co. of N.Z. [(Ltd.)	_	Convrtd. into a hulk 1910
EMU	Wood S.		93.5	17.0	8.0	Sydney, 1906 88,973	Stockton, NSW	1884	Elizabeth Wallace and [Andrew Dalton (J.O.)	{	Syd./6-16, T.S.E./8-06, mtld. 4-13, B. & E.S./4-13
EMU	Comp. Bar		82.5	21.7	5.5	F'mantle, 1906	Unknown	_	The Swan River Shipping [Co. (Ltd.)		B. & E.S./4-13
ENA	Wood Cu	ter 62	76.7	21.4	5.5	Sydney, 1881 83,639	Brisbane Water	1881	J. J., S. S., & A. B. Amess		
ENA	Wood Lug	g'r 9	31,9	10.4	5.0	Sydney, 1882 83,719	Sydney	1882	James Clark		
ENA ·· ·· ··	Wood Sc	n. 109	106.0	20.3	8.5	Sydney, 1900	Sydney	1900	Hugh D. Norman, and	-	Syd./8-00
ENA	Wood S.		88.0	16.5	8.1	Sydney, 1901	Sydney	1901	Thos. A. Dibbs	_	Syd./8-07, N.T.S./8-07
ENA	Wood Hu		74.8	13.0	5.8	Sydney, 1883 83,780	Sydney	1883	Alexander Allan	-	Convrtd. into a hulk 1914
ENDEAVOUR	Wood S.		56.7	15.4	5.1	Hobart, 1912 93,567	Brisbane Water	1887	Rosny Estate and Ferry [Co. (Ltd.)	-	Hobt./1-16, Mtl. rpd. 6-89
ENDEAVOUR	Wood Ke	~	68.8	19.6	4.8	Adelaide, 1896 93,559	Cockle Creek,	1887	J. D. Edwards	_	Ad./3-18, not mtld., Btm. cpr. ptd. 3-18
ENDEAVOUR	Wood Hu	lk 140	88.o	23.6	10.4	Adelaide, 1913	Footscray, Vict.	1891	Govt. of Sth. Australia	- {	Ad./8-14, Mtld.1-93,mtl.rpd. 7-11, Tpsds. & dks. clkd. 12-02
ENDEAVOUR	Wood Sc engine 30 l		74.6	21.5	6.5	Auckland, 1905	Auckland	1904	The N.Z. Portland Cement [Co. (Ltd.)	- '	Auck./1-05
ENDYMION	Wood Lug		34.8	10.4	4.7	Sydney, 1882 83,679	Sydney	1882	George Smith		
ENERGETIC	Wood Bar	ge 115	95.0	20.4	5.6	Melb., —	Bama, NSW	1872	Echuca S.S. Co.		
ENERGY	Wood S.		66.0	15.3	8.1	Auckland, 1899	Hokianga	1899	C. A. Eckford and G. B.		
ENGADINE	Wood S.	5. 27	52.6	12.4	5.9	Sydney, 1896	Berry's B., NSW	1896	Robert John Lukey		Syd./6-04
ENID	Wood Sc		36.5	11.1	4.9	F'mantle, 1903	Fremantle	1903	Thomas Clarke		

Name of Vessel.	Constru	ction	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Tvanic of vesses.	Rig		Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
ENID oil	Wood a	L'nch	24	59.6	15.2	6.8	Melb., 1905	Brisbane Water	1905	Gizo Solomons Planta- [tions Propy. (Ltd.)	_	Syd./3-13, mtld. 3-09
ENTE		S.S. 14 h.p.	37	74.4	17.8	5.2	Sydney, 1886 89,400	Birkenhead,	1886	Sydney Ferries (Ltd.)		
ENTERPRISE	Wood		61	77.0	19.7	5.8	Brisbane, 1895	Brisbane	1864	The Swanbank Colliery [Co. (Ltd.)		Bris./11-98
ENTERPRISE	Wood	Sch.	84	84.7 new	20.7 dks. '97	7.4	Dunedin, 1884	Brisbane Water RWJM [NSW	1866	James Mill	-	Wel./10-03, Mtld, 6-97
ENTERPRISE	Wood L	Light'r	35	76.0	13.9	3.9	Sydney, 1878 51,596	PtStephens, NSW	1874	James Wallace		
ENTERPRISE		P.S.	55	56.8	15.0	5.2	Sydney, 1878 74,985	Echuca, Vict.	1878	Davie, Price and Co	_	Sur. (Ad.) 8-11 (towage)
ENTERPRISE	Wood I	- 1	10	35.7	10,0	4.5	Sydney, 1883 83,731	Sydney	1883	James Clark	,	
ENTERPRISE (Fmly. "Pluto")		S.S. 25 h.p.	47	74.6	14.1	6.8	N'castle, 1877	Stockton, NSW	1877	John Brown and Alex. [Brown, jun.		Ncstle./4-10, mtld. 4-10, B. & E.S. 4-10, N.T.S. 4-10
ENTERPRISE	Wood I		37	62.2	18.2	5.1	Hobart, 1902	Hobart	1902	Gorringe Bros.		
ENTERPRISE	Wood I		44	73.5	19.5	6.5	F'mantle, 1906	Perth	1896	The Swan River Shipping [Co. (Ltd.)		
ENVY	Wood	Hulk	52	68. і	19.2	6.7	Brisbane, 1910	Brisbane Water [NSW	1884	J. and J. E. Burke		Converted into a hulk
EOS	Wood	Sch.	12	36.0	11.8	3.3	F'mantle, 1903	Fremantle	1903	J. S. M'Kenna		
ERA	Wood	Sch.	21	77.0	24.2	3.5	Auckland, 1902	Auckland	1902	G. T. Niccol	_	Auck./11-03
ERA	Wood !	Yawl	47	61.6	12.7	8.7	Sydney, 1888	Balmain, NSW	1887	Nicholas Johnson		(Yacht)
ERA	Wood	Ketch	22	44.5	14.0	6.2	Moresby, 1913	Auckland	1908	Papua Rubber Plantation [Propy. (Ltd.)		
ERIC	Wood	Ketch	11	41.7	11.8	5.2	Townsville, 1901	Thursday Is	1899	Herbert Bowden		
ERIC	Wood	Sch.	12	35.5	12.0	4.6	F'mantle, 1904	Perth	1904	H. Sewell		
ERIC K	Wood S	t.w.st	177	91.0	28.6	4.6	Sydney, 1885 89,326	Macleay River,	1885	Robt. Cooper Kirkwood		
ERIN	Wood		9	30.7	9.8	5.0	Melb., 1896	Auckland	1876	L. W. Bennett and A. E. [Henley		
ERINA		S.S. 4 h.p.	<u>55</u> 38	74.0	18.5	7.8	Sydney, 1903	Brisbane Water	1903	Thomas Childs	_	Syd./12-10, mtld. '03, T.S.E./12-10, mtl.rpd.12-10
ERRINGHI	Wood	S.S. 3 h.p.	96	101.0	21.0	7.5	Sydney, 1911	Clarence Town	1907	Hawkesbury S.N. Co.	-	Syd./6-14, T.S.E./7-12, Mtl. rpd. 6-14
ESME	Wood K		20	64.5	18.2	3.9	Auckland, 1908	Omaha, NZ	1908	Winstone (Ltd.) and F.		
ESPERANCE PACKET	Wood	Cutter	13	45.3	10.8	4.0	Hobart, 1852	Hobart	1852	Chas. Macinalty		
ESQUIMEAU	Wood	Sch.	13	37.3	12.6	4.7	F'mantle, 1911	Fremantle	1911	Robison and Norman		

Name of Vessel.		ruction	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Waine of Vesser.		Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping	References.
ESSEX	Iron	S.S. 47 h.p.	<u>79</u> 53	91.0	18.6	6.3	Brisbane, 1903	Brisbane	1880	Wm. Collin & Sons (Ltd.)		•
ESSIE	Wood		13	40.0	12.2	4.0	F'mantle, 1917	Whangaroa	1892	James Clark, & 4 others		
ESSINGTON	Wood	Sch.	14	40.0	0.11	5.2	Darwin, 1888 87,565	Hong Kong	1888	A. E. Jolly		
ESTA	Wood	Sch.	13	36.6	11.8	3.0	F'mantle, 1917	Thursday Is	1892	James Clark, & 4 others		
ESTELLE	Wood	Hulk	195	104.3	24.6	12.7	Sydney, 1882 58,884	Peterhead	1869	The Annandale Co-opera- [tive Ferry Co. (Ltd.)	_	Syd./7-96, Not mtld.
ESTER	Wood	Light'r	421	137.1	28.8	14.3	Melb., 1912	Grimstad,	1886	Victorian Lighterage [Propy. (Ltd.)		
ESTHER	Wood	Sch.	11	35.0	12.0	2.9	F'mantle, 1900	Perth	1899	F. C. & A. C. Gregory		Ad./8-17, rergstd. 1897,
ESTHER	Wood	Ketch	33	62,6	16.2	4.9	Adelaide, 1902	Tasmania	1864	W. Swiggs	_ {	Rftd. 2-04, btm.cpr. ptd. 11-15
ESTHER	Wood	S.S.	37	65.7	13.0	6.0	Sydney, 1884 89,303	Sydney	1884	Roland Hill M'Kenzie	_	Syd./8-98, rpd. 6-94
ESTRELLA	Wood	S.S. 25 h.p.	46	71.6	15.6	6.6	Sydney, 1884 89,313	Sydney	1884	John Horn	,	Syd./3-10, Mtl. rpd. 10-07
ETHEL	Wood		13	38.0	12.2	5.0	F'mantle, 1900	Fremantle	1899	T. Williams		
ETHEL	Wood	S.S. 8 h.p.	11	44.3	9.2	4.0	Sydney, 1876	Sydney	1875	Wm. T. Pullen		
ETHEL	Wood		11	34. 1	10.3	4.6	Darwin, 1896	Singapore	1895	Robert Joseph Cooper		
ETHEL	Wood	S.S. 20 h.p.	40 27	68.1	15.0	6.1	Adelaide, 1883	Jervis B., nsw	1882	Adelaide S. Tug Co. (Ltd.)		
ETHELBERT	Wood		34	64.2	14.8	5.7	Sydney, 1893	Berry's Bay,	1893	The Rockhampton Har- [bour Board Incorporated]	_	R'hmpt'n/6-18
ETHEL JACKSON	Comp		155	115.2	22.0	8.4	Melb., 1877	Echuca, Vict.	1876	Aust. Steamships (Ltd.)	- {	T'sville/8-14, Tpsds. clkd. 8-14, Mtld., 8-14
ETHEL WELLS	Wood	Ketch	19	66.0	18.5	4.I	Auckland, 1908	Omaha, NZ	1908	Alexander M'Kenzie		Ncstle,/11-12,
ETNA	Wood	S.S.	21	67.2	13.8	5.0	N'castle, 1889	Stockton, NSW	1889	Newcastle Ferries Co. [(Ltd.), M. Callen (M.O.)	- {	Mtl. rpd. 11-12, Tpsd. clkd., T.S.E./5-12
ETTICA	Wood	Sch.	13	38.0	11.8	4. I	F'mantle, 1910	Fremantle	1910	W. B. Johnston		
ETTIE	Wood	Lugg'r	13	37.0	11.6	5.6	F'mantle, 1890	Fremantle	1888	Sam Ramy Samy		
ETTY	Wood	Cutter	11	35.8	11.3	5.3	Brisbane, 1873	Brisbane	1873	Govt. of Queensland		
ETTY	Wood	Ketch	14	40.9	12.5	4.9	Adelaide, 1880	Port Adelaide	1880	R. R. MacAulay		Ad./6-17
EUCALYPTA	Iron	S.S. 16 h.p.	<u>64</u> 43	88.7	16.0	4.5	Brisbane, 1883	Brisbane	1883	John Burke (Ltd.)	-	Bris./6-01, remsrd. '86, Ext. rprs. 6-01
EUCLA (Fmly. "Wexford") Elec. Light	Steel	S.S. 91 h.p.	292	187.9	28.0 Freeb'd	12.9 1' 8½"	F'mantle, 1912	Ayr, Scotland TCSG	1901	West Aust. Government	- {	F'mantle/12-17, \( \_{100A1}, \) B.S./12-16, T.S.E./10-15, \( \_{3} \) cy, 15", 25\( \_{2}\)", 41"

Name of Vessel.	Construction	Registered Tonnage.	Registe	red Dimer	nsions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
TValle of Vessel.	Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
EUMERALLA	Steel S.S.	916	190.0	30. I Freeb'd	12.5	Melb., 1909	Kinghorn,Scot.	1908	Western District S.S.	- {	Mel./10-17, L100A1, T.S.E./10-17, L.M.C./6-13,
EUN NA MARA (Fmly. "Culwulla III.")	Wood Cutter	13	43.5	9.3	5.0	Sydney, 1907	Sydney	1907	Andrew Wilson	· ·	3 cy, 16", 27", 44"
EUPHROSYNE	Wood S.S.	170 85	131.8	19.5	10.5	Suva, 1912	Gosport, Eng.	1889	New Hebrides Com-		A.1 / 0
EURO	Steel S.S.	255	130.0	22.5 Freeb'd	12.2 1'61"	Adelaide, 1897	Dundee POSV	1897	Adelaide S. Tug Co. (Ltd.)	- {	Ad./2-18, B.S./6-08, T.S.E./5-15, 3 cy, 16", 26", & 43"
EVA	Wood S.S.	4I 28	64.8	16.3	5.8	Sydney, 1877 64,439	Brisbane Water	1873	Flood and Co. (Ltd.)		
EVA	Wood Cutter		60.0	16.6	6.9	F'mantle, 1888 75,325	Fremantle	1888	O. W. Blackman and [E. H. Hunter		
EVA	Wood Sch.	12	35.5	12.4	3.2	F'mantle, 1900	Fremantle	1900	Leon Krasker		
EVA	Comp. P.S. 16 h.p.	18	48.0	8.3	3.6	Sydney, 1901	Echuca	1891	John Ritchie		
EVA	Wood Sch.	12	35.5	12.0	3.0	F'mantle, 1903	Perth	1903	Martin Richard Freney		
EVA	Wood Sch.	II	35.0	11.0	5.0	F'mantle, 1903	Broome	1902	T. A. E. Archer		
EVA	Wood Ketch	37	76.5	18.8	6.2	Adelaide, 1904	Birkenhead, SA	1904	S. J. & R. Bishop	_	Ad./11-17, Btm. ptd. 11-17
EVA	Wood Barge	40	72.6	19.2	5.6	F'mantle, 1907	Perth	1897	M'Ilwraith, M'Eacharn [and Co. Propy. (Ltd.)	*	
EVA MILLICENT	Iron Light'	20	51.5	II.2	2.9	Adelaide, 1893 89,435	Morgan	1893	E. E. Diener	-	Convrtd. into lighter 2-04
EVANGELIC Oil	Wood Ketch	<u>47</u> 33	62.6	17.3	8.5	Sydney, 1915	Sydney	1915	F. S. H. Young		
EVANGELIST Oil	Wood Ketch	16	45.0	10.3	4.6	Sydney, 1912	Sydney	1912	W. J. M'Gown		
EVELINE	Wood Cutter	7	31.7	9.4	4.0	Melb., 1878	Sandridge, Vict.	1877	E. Garner	· . —	T'sville/9-02
EVELYN	Wood Cutter	7	31.6	9.0	3.4	Sydney, 1899	North Sydney WDGL	1899	Percival Pitman Outridge	-	(Yacht)
EVELYN	Wood Ketch	12	47.0	14.2	4.4	Adelaide, 1904	Pt. Pirie, SA	1903	Geo. Anderson		
EXCELLA	Wood Ketch engine 15 h.p.	174	107.0	23.9	8.3	Hobart, 1913	Hobart	1912	James Rowe and Sons	_	Syd./9-17, N.P./2-17
EXCELSIOR	Wood P.S.	64	109.0	16.2	6.6	Sydney, 1880 83,615	Balmain, NSW	1880	Balmain S. Ferry Co.		Syd./7-00
EXCELSIOR	Iron P.S.	146	117.6	16.9	6.3	Sydney, 1890	Goolwa, sa	1873	Gem Navigation Co	A 1, 1 yr.	Sur. (Ad.) 11-17 Mel./2-12,
EXCELSIOR Elec. Light	Steel S.S.	340	186.6	21.1	10.7	Melb., 1882 86,326	Southampton WPJD	1882	Huddart, Parker (Ltd.)	- {	B.S./2-12, T.S.E./7-14, 4 cy, 15", 21", 31", & 43"
EXCELSIOR	Wood Sch. screw 26 h.p.	48 29	78.0	22. I	3.5	Auckland, 1893	Omaha, NZ	1893	Jas. E. and Wm. Jno. Biddick	_	Auck./3-17, Ext. rprs. 2-04
EXCELSIOR	Wood Ketch	14	36.6	14:4	4.0	Sydney, 1899 106,229	LakeMacquarie	1891	C. H. Harland and J. [Reynolds		Cktn./2-07

Name of Vessel.	2	truction and Rig.	Registered Tonnage.  Gross.  Net.	Registe	ered Dime		Port and Date of Registry. Official No.	Where Built. International Code Signal Letters.	When Built.	Owners.	Class in Australian Register of Shipping.	Date of Survey and References.
EXCELSIOR Elec. Light	Steel	60 h.p.	301	131.0	24.2	11.0	104,743		1897	S.A. Farmers' Co-op. [Union (Ltd.) Hannah Workman	<u></u>	Ad./11-17, T.S.E./4-17, Cy, 16" and 36"
EXCELSIOR Oil	engine		17	44.0	12.0	4.4	Adelaide, 1905	Pt. Adelaide	1905	Hannan workman		
EXCELSIOR	Wood	S.S. 32 h.p.	93	112.8	23.8	7.0	Brisbane, 1911	Huon, Tas	1904	Queensland Government	- {	Cktn./5-16, mtld. 1911, Mtl.rpd. 5-16,cy,13", 26", B. & E./4-14
EXPERIENCE	Wood	Sch.	12	36.5	12.0	4.7	F'mantle, 1904	Fremantle	1904	Mary J. Tripp		
EXPRESS	Wood	S.S. 10 h.p.	7	42.0	10,6	3.6	L'ton, 1889	Hobart	1879	G. M. Bowser	_	L'ton/9-94
EXPRESS	Wood	S.S. 25 h.p.	53 36	77.6	16.3	7.3	Dunedin, 1899 83,875	Williams Riv.	1882	W. G. Robertson and [A. A. Finch	_	Dun./1-15, mtld. 9-97, Mtl. rpd. 8-98
EXPRESS	Wood		28	55.9	12.9	6.1	Sydney, 1884 89,276	Sydney	1884	F. Buckle & Sons (Ltd.)		Syd./8-05
EXPRESS	Wood	S.S. 10 h.p.	36 25	55-3	15.0	6.4	Sydney, 1900	Hawkesbury R. [NSW	_	Upper Manning Co-op- [erative Dairying Co. (Ltd.)		

Name of Vessel.		truction	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
	İ	Rig.	Gross Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	o wheels	of . Shipping.	References.
F. L. J	. Wood	Lugg'r	9	34.1	10.5	4.4	Sydney, 1889 93,616	Thursday Is	1883	James Doyle		
FAIRBURN	. Wood	L'nch 30 h.p.	95	84,8	24.6	5.6	Napier, 1911	Auckland	1906	John Barker and C. H. [Cranley & Co.		Lyt./2-13
FAIRLIE	. Wood		7	27.8	8,6	5.0	Sydney, 1899	Hobart	1894	Sydney H. Fauland		
FAIRLIE II	Wood	Cutter	6	31.7	8.6	5.7	Hobart, 1902	Hobart	1902	F. N. Clarke •		
FAIRLIGHT	Iron	Light'r	315	171.4	22,2	10.1	Sydney, 1878 74,996	Whiteinch,	1878	Cleghorn, Hopkins & Co.		Syd./10-09, converted into a lighter 1912
FAIRY	Wood	Cutter	4	25.5	8.6	3.3	Melb., 1891	W'mstown, Vict.	1887	Clement Blunt	-	(Yacht)
FAIRY	. Wood	P.S. 6 h.p.	43	54.6	14.4	3.8	Sydney, 1881 83,630	Moama, NSW	1881	W. and A. Collins and		
FAIRY	Wood	S.S. 8 h.p.	18	52.7	11.0	6.1	Adelaide, 1874	Port Adelaide	1873	A. Paul, R. Clarke, and F. G. Dix	-	Ad./2-15, rergstd. 1881, T.S.E./2-15
FAIRY	Iron	S.S.	45	66.8	12.8	6.2	Napier, 1873	Dunedin	1873	The New Zealand Trawling [and Fish Supply Co. (Ltd.)	-	Nap./5-05
FAIRY	. Wood	Ketch	24	52.2	14.3	6.2	Townsville, 1910	Thursday Is	1906	Joseph Mitchell		
FAIRY	. Wood	Ketch	24	52.2	14.3	6.2	Sydney, 1911	Thursday Is	1906	C. H. Platt & F. Even-		
FAIRY ROCK .	. Wood	Hulk	192	101.0	22.6	12.6	Hobart, 1904	Rye, Sussex	1859	E. C. James	-	Hobt./10-11
FALCON	. Iron	S.S.	25	96.9	19.3	11.2	Melb., 1885 89,631	Leith	1884	Huddart, Parker (Ltd.)	- {	Mel./10-17, T.S.E./10-17, N.B./12-10, Cy, 20½", 40"
FALCON	. Wood	1 -	55	82.6	19.3	5.5	F'mantle, 1907	Fremantle	1893	M'Ilwraith, M'Eacharn [and Co. Propy. (Ltd.)		
FANNIE	. Wood		<u>39</u> 9	59.6	17.8	6.3	In'cargill, 1910	Whangapoua, NZ	1872	William Burnett Jones	_	Lyt./6-14, Mtl. rpd. 7-92
FANNY	. Iron	S.S. 30 h.p.	<u>94</u> 55	95.0	19.1	6.7	Napier, 1889	Brisbane	1884	Richardson & Co. (Ltd.)	-	Nap./5-18
FANNY	. Wood	Sch.	24	60.1	15.8	7.1	Sydney, 1899	Brisbane Water	1899	James Clark		
FANNY	. Wood		12	38.0	11.1	3.1	F'mantle, 1903	Broome, WA	1902	H. S. Cross		
FAVOURITE	. Wood	S.S. 25 h.p.	60	86.0	16.8	6.6	N'castle, 1878	Eagleton, NSW	1878	Inglis and Co	-	Ncstle./11-10
FAVOURITE			16	50.6	11.8	4.7	Hobart, 1898	Hobart	1852	Gorringe Bros.		
FAWKNER	Iron	S.S. 75 h.p.	388	153.6	26. 1	12.2	Melb., 1884	Renfrew	1883	Melbourne Harbor Trust	_	Cy, 22", 40" (Stm. dredge)
FAWN	Wood	S.S. 16 h.p.	19	56.5	9.1	4.5	Sydney, 1881 83,627	Berry's B., NSW	1873	T. Day	_	Syd./5-07, mtld. 12-03
FEARLESS	Wood	S.S. 40 h.p.	120	112.0	20.0	9.6	Brisbane, 1908	Newcastle, NSW	1895	Benjamin Wickham Mac- [donald & David Hamilton	_	Bris./1-18, mtl. rpd. 10-02, 2 cy, 15½" and 31"
FEDERAL (Fmly. "Swansea")	Wood	1 '	61 41	76.2	16.0	6.6	Sydney, 1877 74,909	Brisbane Water TMSF [NSW		P. A. Davis	_	Syd./12-09, mtld. 4-01, Mtl.rpd.12-09,T.S.E./3-08

Name of	Vessel		Constr		Registered Tonnage.	Registe	ered Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Ivanie of	vesser.		R		Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
FEDERAL			Comp	Barge	75	88.4	17.0	5.3	Echuca, —	Echuca	1899	Franz O. Wallin	A I, I yr. River navig'n	Sur. 5-18
FEDERAL			Comp.	P.S. 10 h.p.	40	71.0	14.1	3.7	Adelaide, 1903	Morgan	1902	H. W. King		
FEDERATIO	ON		Wood	Barge	213	114.0	20,0	6.0	Sydney, —	Bama, NSW	1872	C. Hunt		
FEDORA	••,		Wood	L'nch	6	28.5	7.5	2.9	Sydney, 1909	Broken B., NSW	1901	Francois Albert		
FELLITE			Wood	Light'r	43	48.0	19.0	5.8	Sydney, 1914	Sydney	1914	John W. Fell		
FELTON (Fmly. "Ki	ingston")		Wood	Ketch	16	46.2	12.8	5.5	Sydney, 1913	Thursday Is	1910	Wyben Pearling Co. [(Ltd.)		
FERRET		• -	Wood	P.S. 6 h.p.	18	57.0	13.5	4.0	Sydney, 1884 89,231	Echuca, Vict.	1883	John Rea		
FERRET			Iron	S.S. 99 h.p.	445	170.9	23.2	12.7	Adelaide, 1883	Glasgow QKBM	1871	Adelaide S.S. Co. (Ltd.)	-	Ad./9-17, rmsrd. '85, T.S.E./5-16, 2 cy, 23", 40"
FERRO		Oil	Wood engine	L'nch	13	39.8	9.6	5.4	Auckland, 1913	Auckland	1905	The Auckland Harbour		
FESTINA (Fmly. "	 Něll'')		Wood	Ketch 28 h.p.	61 49	85.8	16.9	6.3	Melb., 1898	Brisbane Water	1878	Edward Taylor	-	Mel./5-13, not mtld., Btm. ptd. 5-13
FIBRONIA				Dr'dge		150.3	27.2	10.2	Adelaide, 1916	Holland	1914	Anglo-Foreign Fibre Co.		
FIONA	 Elec. Ligh	 + W	Steel	S.S.	2615	360.5	52.0 Freeb'd	25.7 4' 7½"	Sydney, 1909	Middlesboro', TVQN [Eng.	1909	The Colonial Sugar Re-	— s	Syd./3-17, L.M.C./3-13, T.S.E./1-15, L100A1,
FIREFLY	··		Wood		8 5	38.0	7.6	4.8	Melb., 1888 88,961	W'mstown, Vict.	1887	G. Botteriell		B.S./12-15,cy,26",42",70"
FIRE-FLY		 Oil	Wood	L'nch	3 2	23.2	6.9	2.8	Sydney, 1904	Sydney	1904	Fredk. J. Empson		
FITZROY Elec. Light,	Ref Mch	· ·	Steel	S.S. 72 h.p.	623 342	170.2	30.7 Freeb'd	10.6	Sydney, 1912	Old Kilpatrick, HVPC [Scot.		Langley Bros	_	Syd./5-16, 3 cy, 14", 23", 38"
FIVE ISLA			Steel	S.S.	941	215.2	33. I Freeb'd	13.9	Sydney, 1909	Old Kilpatrick, TMLK [Scot.		The Mount Kembla Coal		Syd./12-17, <b>L</b> 100A1, L.M.C./9-16, Cy, 16", 27", 44"
FLEETWIN	_		Wood	-	5	33.0	7.8	3.9	Sydney, 1903	Sydney	1900	Percy Wayne Walten		Cy, 10 , 27 , 44
FLEETWIN	G	٠	Wood	Sloop	3	25.0	10.4	2.8	Brisbane, 1904	Brisbane	1901	Fred. MacD. Hart		
FLEETWIN	G		Wood	Sch.	12	36.5	12.0	4.7	F'mantle, 1904	Fremantle	1904	F. Roderiguez		7. 6
FLINDERS			Iron	S.S. 90 h.p.	<u>521</u> 278	195.7	25.0	12.1	Brisbane, 1905	Sunderland	1874	Collin and Co. (Ltd.)	- {	Bris./8-17, T.S.E./5-14, B. & E.S./7-16, 2 Cy, 26", 50"
FLINDERS			Iron	Hulk	948	227. I	28.3 n. brs.	20. I	Melb., 1894	Glasgow	1878	Adelaide Steamship Co.	_	Convrtd. into a hulk 1911
FLO D.			Comp.	Barge	169	100.9	16.7	4.6	57,600 Adelaide, 1911	Goolwa, sa	1911	E. E. Diener	_	Sur. (Ad.) 8-13
FLORA			Iron	S.S. 213 h.p.	818	250.8	32.2	16.6	122,735 Hobart, 1884	Hull	1882	Union S.S. Co. of N.Z.		Auck./1-17, T.S.E./10-05, B. & E.S./1-15,
FLORANT		Oil	Wood engine	Ketch	35 26	61.6	17.5	4.8	82,526 Sydney, 1913	Sydney	1913	J. T. Alce		Cy, 34" & 64"

GHIJKL

Name of Vessel.	Constru		Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey and
Waine of Vessel.	and Rig	g,	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
FRANCISCA	Wood	S.S. 12 h.p.	32	55.1	12.5	3. I	F'mantle, 1906	Perth	1903	A. E. Morgans		
FRANCIS HENTY	Iron	S.S. 80 h.p.	431	146.5	32.2	11.3	Melb., 1890	Renfrew	1889	The Melb. Harbor Trust	, <u> </u>	(Dredge), Mel./3-99
FRANCIS PRITT \\ (Fmly, "Santa Cruz")	Wood		21	50.5	13.7	6.8	Townsville, 1902	Thursday Is	1901	Alice Luff		
FRANK V	Wood	Sch.	13	36.6	12.2	4.6	F'mantle, 1903	Fremantle	1903	E. E. Haines		
FRANK GUY \	Wood	Sch.	191	126.0	25.0	9.6	Auckland, 1888 73,338	Bateman's Bay, WNLS [NSW]	1875	The Westport Coal Co.	_	Lyt./12-06, mtld. 11-92, Mtl. rpd. 12-05
FRANKTON V	Wood	Ketch	17	49.0	13.0	5.5	Sydney, 1914	Thursday Is		Wyben Pearling Co. [(Ltd.)	-	T'sville/4-17
FRANZ \	Wood	Hulk	232	110.0	24.7	12.0	Melb., 1887 88,957	Hammelwarden	1869	Henry M'Leod	_	Mtld. 2-84
FREDA V	Wood	Cutter	6	24.0	6.0	6.7	Sydney, 1896	Sydney	1885	Stanley Rea		
	Wood	Cutter	9	32.4	11.0	6.2	Sydney, 191 <b>7</b>	Sydney	1917	S. E. Allan, G. A. Nixon, [and C. S. Watson]		
	_	Sch.	12	35.5	12.0	4.6	F'mantle, 1904	Perth	1904	M. M. Roberts		
FREDERICK BASSIL V	Wood	Hulk	342	119.1	27. I	17.1	Dunedin, 1874	Sunderland	1862	John Mill & Co. (Ltd.)		Dun./3-92, Mtld. & pt. rftd. 5-89
FREE SELECTOR V	Wood	Ketch	44	62.1	18.9	6.3		Pt. Adelaide	1875	J. S. Lashmar	_	Ad./1-18, not mtld., Btm. cpr. ptd. 1-18
FREE TRADE V	Wood	Ketch	28	63.6	13.6	5.2	, .,	L. Macquarie,	1884	H. M. Fuller	-	Bris./8-97, mtld. 4-91
FREETRADER	Iron S	St.w.st 50 h.p.	93	110.3	25.6	6.3	Auckland, 1891	Ngaruawahia,	1890	Thos. Davis		
FREMANTLE V	1	Sch.	15	42.5	12.5	3.0	F'mantle, 1911	Broome, WA	1907	W. M. Butler		
FREYA V	Wood ]	Lugg'r	13	43.0	11.6	6.0	T'sville, 1917	Berry's Bay,	1891	Herbert Bowden		
FRIENDSHIP V	Wood :	Barge	15	42.8	13.6	4.5	Hobart, 1864	Tasmania OTSL	1853	F. S. Trinder		Hobt./3-95
FRISBE V	Wood :	L'nch	6	36.7	10.6	4.0	Auckland, 1915	Manurewa, NZ	1914	Alexander M'Leod		
	Wood		8	40.7	9.4	3.1	Hobart, 1861	Hobart	1860	William Bennett		
FROLIC V	Wood	Cutter	20	44.6	15.0	5.3	Melb., 1871 64,762	Quebec [Rebuilt Melb.	1867	J. Bamford and W. E.		
FROSTY V	Wood	Sch.	10	32.5	12.1	4.5	F'mantle, 1904	Broome	1900	A. Percy		
FURNEAUX V	Wood	Cutter	14	38.0	12.4	5.7	L'ton, 1879 78,067	Barren Is., Tas.	1879	A. L. J. Griffiths	-	L'ton/6-99

Name of	Vessel.			ruction nd	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Tvaine of	V C33C11			ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
G. D. G.			Wood	Light'r	62	77.9	16.6	7.7	Melb., 1854	Melbourne	1854	Henry Moss		
G. F. HOL		lec.	Steel Light	twin s.s. 40 h.p.	30	115.0	22. I	10.0	Sydney, 1918	Paisley, Scot.	1898	Allen Taylor and Co	- {	Mel./7-08, n. brs. 8-02, N.T.S./1-04, B.S./12-05, 6 cy, 10", 16½", 27"
G. WARD	COLE		Iron	S.S. 80 h.p.	<u>431</u> 196	146.5	32.2	11.3	Melb., 1890	Renfrew	1889	The Melb. Harbor Trust	-	(Dredge), Mel./11-98 Syd./3-18, L100A1,
GABO	Elec. Light		Steel	S.S.	2060	279.7	38.4	20,0	Melb., 1883	Kinghorn	1883	W. J. Lum Lin	- {	B.S./1-12, L.M.C./1-17, T.S.E./1-17,
GADFLY	···		Wood		5	24.9	9.4	3.3	79,541 Sydney, 1903	Sydney	1903	George Michaelis	(	2 cy, 36", 70", cmtd. '83
GADFLY			Wood	L'nch	3_2	26.3	6.7	3.3	Sydney, 1904	Sydney	1898	Isadore Mitchell		
GAEL			engine Wood	S.S. 20 h.p.	95 55	84.8	17.5	6.7	Auckland, 1904	Auckland	1904	The Northern S.S. Co.	_	Auck./7-16
GALAH		 Oil	Wood engine	L'nch 53 h.p.	15 14	42.8	9.3	2.8	F'mantle, 1913	Perth	1912	H. T. Jackman		
GALATEA (Fmly. "U				Cutter	5	21.0	7.3	5.1	Sydney, 1896	Sydney	1891	Geo. John Robertson	(	Syd./2-18, B. & E.S./10-08,
GALAVA	,		Steel	S.S. 81 h.p.	158	141.4	23.9 Freeb'd	10.6 o' 6"	Sydney, 1909	Workington, HJMN [Eng.	1906	Galava Steamship Co.	- {	L100A1, T.S.E./1-15, L.M.C./1-15, B.S./2-16, 2 cy, 19" and 38"
GALGABBA			Wood engine	Ketch 30 h.p.	56	70.3	22.2	5.8	Sydney, 1900	LakeMacquarie	1900	Alex. Anderson		Ncstle./3-12, Btm. ptd. 3-12
GALILEEO			Wood engine	L'nch	14	40.2	10.0	5.2	Dunedin, 1914	Dunedin	1914	J. M'Donald Stevenson		
GALTON			Wood	Ketch	16	47.0	12.8	5.5	Sydney, 1913 128,323	Thursday Is	1910	Wyben Pearling Co.		
GAME COC	K		Wood	S.S. 45 h.p.	6 <u>9</u>	93.0	17.5	8.0	N'castle, 1886 88,984	Stockton, NSW RLDG	1886	Jno. Brown and Alex. [Brown, jun.	_	Nestle./10-09, Mtld. 10-09
GANNET			Iron	P.S. 108 h.p.	243 6	134.1	22. I n. brs.	II.I 4-02	Sydney, 1908 88,928	Barrow, Eng. SVIQ	1884	J. Fenwick & Co. (Ltd.)	_	Syd./II-17, B. & E.S./II-17, 4 cy, 20", 35"
GANNET			Wood	Ketch	25	52.0	14.2	4.9	Auckland, 1881 82,683	Auckland	1881	R. G. Tregidga, sen	-	Auck./7-02
GANNET			Wood	S.S.	33	65.2	15.0	6.0	Sydney, 1884 89,235	Balmain, nsw	1883	W. E. S. Williams		Syd./6-04
GANNET	••		Wood	Sch.	78	94.4	26.5	4.3	Auckland, 1905	Auckland WROM	1905	The Auckland Harbour		
GANYMEDE			Iron	Hulk	569	167.6	28.6	17.7	In'cargill, 1893	Sunderland	1868	John Mill and Co. (Ltd.)	-	Converted into a hulk
GAREENUP	• •		Wood	Barge	68	90.1	17.1	5.2	F'mantle, 1906	Perth	1892	The Swan River Shipping [Co. (Ltd.)		
GARFIELD			Wood	Light'r	64	80.7	20.0	5.2	Brisbane, 1886	Brisbane	1884	Thos. T. Moxon	_	Converted into a lighter
GARNET			Wood	S.S. 30 h.p.	<u>50</u> 34	80.4	17.4	6.3	N'castle, 1904 83,779	Sydney	1883	Buckle & Taylor (Ltd.)	- {	Ncstle./5-10, mtld. 9-91, Mtl. rpd. 5-10, Ext. rprs. 8-01
GARNET			Wood		9	36.0	10.5	4.5	Darwin, 1898	Hong Kong	1898	A. E. Jolly		12.Kt. 1 prs. 0-01
GARRON			Wood	Hulk	181	108.0	23.3	12.7	Sydney, 1881 55,348	Peterhead, Scot.	1867	Chas. G. Warburton	-	Syd./5-97, mtld. 11-93, Mtl. rpd. 5-97

Name of V	Vessel.			ruction	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
		-		Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners:	of Shipping.	References.
GARTON	,		Wood	Ketch	16	46.2	12.8	5.4	Sydney, 1914 136,372	Thursday Is.	1913	Wyben Pearling Co. [(Ltd.)		
GAZELLE		Oil	Wood engine	Ketch	19	50.0	13.7	4.6	Hobart, 1875	Hobart	1875	G. L. Spaulding	<del>-</del>	Hobt./3-94
GEEBUNG			Wood	S.S. 20 h.p.	49 34	70.6	14.7	7.8	Melb., 1889 89,370	Sydney	1885	Victorian Lighterage [Propy. (Ltd.)	- {	Mel./5-16, mtld. 4-01, N.T.S./6-10, mtl.rpd.9-03, E. & B.S./5-15
GEEBUNG			Wood	S.S. 15 h.p.	25	52.4	12.0	6.9	Sydney, 1900	Sydney	1896	W. L. M'Ennally		Syd./3-06
GELA		Aux.	Wood		17	39.6	12.3	3.3	Sydney, 1904	Brisbane Water	1903	George Darbishire, and		Syd./9-04
GEM			Comp.	Punt	145	129.4	17.8	8.4	Melb., 1868	Melbourne	1868	M. Walsh	, <del>, ,</del>	Mel./5-11, Mtld. '87, 2 cy
GEM	•••		Comp.	P.S. 40 h.p.	183	133.6	20.7	6.6	Adelaide, 1879	Moama, NSW	1876	Gem Navigation Co.	A 1, 1 yr. River navig'n	Sur. (Ad.) 7-18, cy,36",60"
GEM			Wood	Sch.	99	69.3	18.3	10.3	Sydney, 1876	Howden, Eng.	1844	Fredrick Carlson		
GENESTA			Wood	Yawl	2	26.0	7.7	4.7	Melb., 1907	Melbourne	1895	Herbert H. Symonds	,	S1 /6
GENEVIE M	. TUC	KER	Wood	Hulk	524	136.4	29.8	16.8	Dunedin, 1902	Portland, US	1870	Westport Coal Co. (Ltd.)	- {	Syd./6-02, Mtld.7-93, mtl.rpd.5-01, Dks. & tpsd. clkd. 4-98
GENISTA	••		Wood	S.S. 25 h.p.	83	80,0	19.4	7.0	Melb., 1899	Sydney	1886	A. K. T. Sampbell	_	Mel./9-17, E. & B.S./9-17, N.B./10-13,mtl. rpd.10-06
GENOA		Oil	Wood engine		15	37.2	13.0	4. I	Sydney, 1903	Sydney	1902	Sarang Plantations (Ltd.)		
GEOGRAPH (Fmly. "Rep	E		Wood	Hulk	1214	193.6	36.5	23.7	Melb., 1902	Maine, USA	1869	The Melb. Steamship [Co. (Ltd.)	_	Mel./11-07
GEORGE	••		Wood	Sch.	13	38.5	12.0	3.6	F'mantle, 1900	Fremantle	1900	R. Harper		
GEORGE ME	ERED	YTH	Wood	twin s.s. 15 h.p.	31	56.2	13.9	7.0	Sydney, 1902	Sydney	1902	Maria Jones	_	Syd./5-11
GERALDTO	٧ .	٠	Wood	Sch.	62	73.0	19.7	7.5	F'mantle, 1914	Fremantle	1914	W. Sumpton & Co	_	F'mantle/10-17
GERTIE			Steel	Hulk	269	130.8	22.0	8.6	W'lngton, 1899	Preston	1891	Dominion of N. Zealand	_	Convrtd. into hulk 1916
GERTRUDE			Wood	Ketch	35	67.3	18.0	5.2	Melb., 1888	Huon, Tas	1877	Sarah C. Kenyon & Ben. [Stenniken	_	Mel./10-13, not mtld.
GERTRUDE			Iron	Barge	34	63.9	10.7	5.2	Adelaide, 1873	Goolwa, sa	1873	A. H. Landseer		
GERTRUDE			Wood	S.S.	52	66.5	15.7	8.2	Melb., 1901	Melbourne	1901	Col. Sugar Refining Co.		Mel./10-14, T.S.E. & B.&E.S./10-13, mtld. 9-09
GIFT	••		Wood	Cutter	14	45.0	12.0	5.0	Hobart, 1890	Hobart	1884	A. E. James	_	Hobt./5-94
GILI GILI	• •		Wood	L'nch 30 h.p.	28	56.6	14.2	5.4	Samarai, 1916	Thursday Is	1912	Commonwealth Copra [Co. Pty. (Ltd.)		
GIMBOLA	••		Wood	Sch.	44	65.7	18.2	5.6	Sydney, 1860 36,854	Shoalhavn, NSW	1860	A. Berry		
GIPPSLAND			Wood	S.S. 41 h.p.	90	113.0	22.9	9.6			1908	Jane L. Dahlsen	-	3 cy, 11", 18", and 28"

	Name of Vessel.	Constr		Registered Tonnage.	Registe	ered Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
	Name of Vessel.	ar R	ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	and References.
	GIRAFFE °	Wood	P.S.	27	49.9	18.3	4.0	N'castle, 1879	L. Macquarie,	1878	John Henderson		
-	GISBORNE Oil	Wood engine	Sch. 40 h.p.	69 47	74.3	19.8	7.5	In'cargill, 1909 82,694	Whangaroa, NZ SLFW	1881	Walter Speight		Dun./5-18, Mtl. rpd. 4-95
1	GITANA	Wood	Cutter	10	29.8	10.2	5.2	Melb., 1896	Hobart VBWM	_	W. H. Walker	-	Mel./2-00
	GITANA	Wood	Sch.	13	37.5	12.5	3.9	F'mantle, 1902	Fremantle		S. K. Dean		
	GLAD	Wood	Ketch	17	44.2	12.5	6.7	Townsville, 1902	Thursday Is	1902	Simon Edwin Munro		
	GLADSTONE	Wood	S.S. 40 h.p.	95 65	92.4	24.4	5.8	Sydney, 1907	Sydney	, ,	The Nth. Coast S. Nav. [Co. (Ltd.)		Syd./5-07, 2 cy, 9", 18"
	GLADYS Aux.	Wood screw	Ketch 20 h.p.	50 45	73.4	17.6	6.8	Melb., 1915 105,683	Hobart	1899	R. Burgess	-	L'ton/5-16
	GLADYS C Oil	Wood engine	Ketch 16 h.p.	9 6	38.0	8.3	4.0	Auckland, 1911	Auckland	1910	C. H. Court	_	Yacht
	GLADYS ELLISON	Wood	S.S. 8 h.p.	22 15	56.6	12.5	6.4	Sydney, 1903 117,639	Sydney	1903	Sydney T. Penson (M.O.) [and Blanche Ellison	_	Syd./5-08, mtld. 10-03
	GLADY'S OLIVE	Wood	Sch.	13	37.6	12.6	4.6	F'mantle, 1911	Fremantle	1911	E. H. Hunter		
	GLADYS PHELPS	Wood	S.S. 12 h.p.	13	44.2	11.5	4.9	Sydney, 1909 125,214	Cape Hawke,	1909	J. C. Browne		Mel./1-18, <b>∟</b> 100 <b>A</b> 1,
I	GLAUCUS	Iron	S.S. 162 h.p.	1363 884	238.5	34.2	18.0	Melb., 1887 68,988	Sunderland WVPN	1878	H. B. Black and W. T. [Manifold	- {	L.M.C./12-12, T.S.E./1-18, B. & E.S./1-15,2 Cy, 31½",57"
	GLEANER	Wood	S.S. 10 h.p.	13	47.0	11.2	6.8	Sydney, 1881 83,622	Sydney	1880	J. Fenwick & Co. (Ltd.)	-	Syd./6-07
	GLEANER A	Wood engine		58 28	60.7	20.2	6.3	Levuka, 1916 75,391	Levuka	1916	Morris Hedstrom Ltd.		
	GLENAE	Wood		II	57.7	16.4	3.1	Auckland, 1904 118,962	Omaha, NZ	1904	W. & J. S. Laurie (J.O.)		
	GLENELG	Iron	S.S. 75 h.p.	288	134.8	22.2	9 <b>. I</b>	Auckland, 1879	Port Glasgow WVNL	1878	Jas. Smith & Co. (Ltd.)	_	Auck./4-08, Cmtd. '78, cy, 22", 40"
	GLENORIE Oil	Wood engine	L'nch	7	37.0	8.6	3.5	Sydney, 1912	Sydney	1907	George Fred. Williamson		
	GLENTURK	Wood	S.S.	7 <sup>I</sup> 34	83.4	22.5	5.8	Hobart, 1905	Esperance	1905	L. F. Rapp	_	Hobt./8-16
	GLIDE	Wood		75	96.0	25.1	3.7	Brisbane, 1889	Brisbane	1889	Wm. Collin & Sons (Ltd.)	<del>-</del>	Bris./9-98, not mtld.
	GLIMPSE	Wood	P.S. 8 h.p.	27	60.0	13.0	4.0	Sydney, 1887	Koondrook, [Vict.	1886	Arbuthnot and Sons	- 、	Sur. 7-16 (Towage only)
	GLORIA	Wood		13	36.6	12.4	4.6	F'mantle, 1903	Fremantle		John Challenor		
	GLORIA	Wood	Ketch	17	47.0	13.1	6.0	Townsville, 1908	Thursday Is	1907	Wyben Pearling Co. [(Ltd.)		
	GLORIA VIOLET	Wood	Sch.	13	37.0	12.5	4.6	F'mantle, 1911	Fremantle	1911	D. M'Daniell		
		Wood	Cutter	5	33.0	9.0	3.7	F'mantle, 1903	Albany	1900	W. Kelly		

Name of Vessel.	Constr		Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built	When	Owners.	Class in Australian	Date of Survey
Name of Vessel.	ar Ri		Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	Register of Shipping.	and References.
GLYDE	Wood	Ketch	12	40.9	11.1	4.5	L'ton, 1886	Tamar River	1873	G. Henderson	. —	Rergstd. 1886, Sunk and record. 8-96
GOLCONDA	Wood	Barge	40	90.0	17.0	5.5	Melb., 1881	Echuca	1873	E. Rich and Co. (Ltd.)		
GOLDSBOROUGH	Wood	P.S. 16 h.p.	69	82.6	15.6	5.3	Pt. Adel., 1912	Woorooma, [Lachlan R., NSW	1878	Arnold's Line of River [Steamers (Ltd.)	-	Sur. (Ad.) 6-17, cy, 9", 12" (Towage only)
GONDOLIER	Wood		14	40.2	12.2	4.0	F'mantle, 1917	Sydney	1904	James Clark, & 4 others		
	Wood engine	Ketch		65.8	17.6	5.0	Hobart, 1877	Tasmania	1877	The Cygnet S.S. Co.	_	Hobt./2-14
GOOD TEMPLAR	- 1	Ketch	42	68.3	19.0	5.8	Dunedin, 1874	Southport, Tas.	1874	The Gisborne Sheep Farmers' [Frozen Meat Co. (Ltd.)	_	Not mtld.
GOODWILL (Fmly. "Papuan") Aux.	Wood screw	Sch. 28 h.p.	42	66.8	14.5	7.3	Pt.Moresby,1906	Brisbane Water	1906	Papuan Industries Co.	_	Syd./8-06, mtld. 7-06
GOOLWA	Iron.	P.S.	191	130.0	2I.I	. 10.3	N'castle, 1874 48,675	Jarrow, Durham VTQW	1864	John O'Connor	_	Syd./7-97, 2 cy
GOOLWA	Iron	S.S. 8 h.p.	39	70.0	12.1	5.2	Adelaide, 1866	Goolwa, sa	1866	H. Thomas & T. Grose		
GOOLWA	Iron	Barge	21	60.0	12.4	5.0	Adelaide, 1858	Goolwa, sa	1857	W. F. Hardman and H.		
GOOMAI		L'nch	7	30.0	8.8	3.7	Brisbane, 1911	Brisbane	1911	Ernest James Stevens		
GOORA Aux.	-	Cutter 8 h.p.	7 6	25.9	8.2	3.5	Sydney, 1909	Sydney	1909	Herbert Joseph Pearson		
GOOSE Aux.	Wood		14	50.2	12.7	5.8	Sydney, 1910	Sydney	1910	R. A. C. Hockings	/	
GORGON Elec, Light	Steel	S.S. 200 h.p.	2885 1734	303.6	42.2	23.8	F'mantle, 1909	Greenock, Scot.	1908	Ocean Steamship Co.	_	3 cy, 19½", 33", and 55"
GOSFORD	Wood	S.S.	89	88.4	19.7	7.3	Auckland, 1906	Balmain, NSW	1886	T. A. Franks		Kaip./11-03, not mtld., Ext. rprs. 11-03
GOSFORD II.	Wood	30 h.p. S.S. 25 h.p.	100	92.0	23.2	7.9	Sydney, 1911	Brisbane Water	1911	Chas. Stephenson (M.O.), Sarah Stephenson, and		Syd./2-13, mtl. rpd. 6-12, Cy. 12", 24"
GOULBOURNE	Wood		194	101.8	21.6	6.6	Melb., 1876	Wyuna, NSW	1876	[James A. Chew R. Isherwood		Cy. 12 , 24
GOULBURN	Wood	Barge	93	103.1	21.4	6.3	Adelaide, 1887	Echuca	1881	G. H. Risby		
GOULBURN	Steel	S.S.	2363	295.0	. 45.0 Freeb'd	23. I 3′ 5½″	Melb., 1915	Sunderland	1915	Huddart Parker (Ltd.)	_	Mel./1-18, L100A1, L.M.C./1-15, T.S.E./7-1
GOULD	Wood	286 h.p. Sch.	13	36.0	12.3	4.7	136,742 F'mantle, 1904	Fremantle	1904	W. E. Ferguson		2
GOVERNOR BLACK-	Iron	Hulk	487	194.4	23.8	15.6	119,032 Sydney, 1872	Sydney	1871	Niels and Bernhard	_	Converted into hulk 1910
GOVERNOR MUS-	Iron	S.S. 63 h.p.	266	130.0	21.0	11.4	F'mantle, 1916	Sydney	1874	His Majesty the King		
GRACE IGHAVE	Wood	S.S. 10 h.p.	25	57.4	13.2	4.6	Sydney, 1892	Hawkesbury R	1892	The Newcastle & Hunter [River S.S. Co. (Ltd.)		Nostle./4-11,mtl.rpd.4-10, B. & E.S. & T.S.E. 8-07
GRACE	Wood	Sch.	13	37.0	12.6	3.0	F'mantle, 1902	Fremantle	1902	John Ralph		2. 35 2101 02 110121 0-07

Name of Vessel.		ruction	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Ivalle of Vessel.		ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	owners.	of Shipping.	References.
GRACE DARLING	Steel	S.S. 90 h.p.	622 327	175.0	27.0 Freeb'd	12.8	Adelaide, 1908	Hardenfveld, [Holland	1905	John Darling	- {	Ad./6-18, \(\_100A1\), L.M.C./7-12, B. & E.S. &
GRACIE	Wood	Sch.	12	38.0	11.1	3.1	F'mantle, 1903	Broome	1902	Jiro Murawats		T.S.E./5-16,cy,15",25",41"
GRAE	Wood engine	Ketch 8 h.p.	9 8	32.9	10,0	4.0	Sydney, 1912	North Sydney	1910	D. Reid		- ,
GRAFTON	Wood	Ketch	15	46.4	12.7	5.7	Sydney, 1913	Thursday Is	1907	Wyben Pearling Co. ((Ltd.)		
GRAHAM (Fmly. "Elizabeth Graham")	Comp.	Hulk	600	165.6	27.2	18.1	Melb., 1906 56,539	Middlesboro., [York.	1869	Melbourne Steamship [Co. (Ltd.)	-	Mel./1-17
GREYCLIFFE	Wood	S.S. 350 h.p.	90	125.0	24.0	9.9	Sydney, 1911	Balmain, NSW	1911	Watson's Bay & South Shore [Ferry Co. (Ltd.)		
GREYHOUND	Wood	S.S. 30 h.p.	77 52	96.2	21.4	8.6	Brisbane, 1901	Balmain	1898	Brisbane Tug & Steam- [ship Co. (Ltd.)	-	Bris./10-14, T.S.E./10-14, B.&E.S./10-14,mtl.rpd.9-09
GREYHOUND	Wood engine	Sch.	108	95.2	21.2	6.9	Auckland, 1899	Whangaroa	1899	Northern S.S. Co. (Ltd.)	<del></del>	Auck./6-16
GREY WITCH	Wood engine	L'nch 50 h.p.	<u>5</u>	42.0	6.5	2.9	Auckland, 1906	Auckland	1905	Cecil Arthur Whitney		
GROPER	Iron	Light'r	371	160.0	28.2	10.5	Brisbane, <b>187</b> 6	Glasgow	1876	Duncanson and Brittan [(Ltd.)	_	Converted into lighter
GUILDFORD	Wood	Barge	88	96.2	20.5	6.7	F'mantle, 1906	Perth	1896	The Swan River Shipping [Co. (Ltd.)		
GUITANA Aux.	Wood screw	Ketch 20 h.p.	25	44.0	13.4	6.2	Sydney, 1909	North Sydney	1909	Commonwealth Govt.		
GULNARE	Wood	Sch.	64	74.4	19.0	7.6	Sydney, <b>1870</b> 59,550	Jervis Bay, NSW	1869	George Ferguson		
GUNBAR Ref. Mchy., Elec. Light	Steel	twin s.s. 89 h.p.	196	150.3	30.0 Freeb'd	8.7 2' 1"	Sydney, 1912 131,507	Ardrossan HVFN	1911	The Nth. Coast S.N. Co. [(Ltd.)	- {	Syd./5-16, B.C./2-12, N.P./5-13, 2 cy, 12½", 26"
GUNBOWER	Wood	Barge	180	111.6	27.0	8.9	Melb., 1878	Gunbower, Vict.	1878	Arnold Line of River [Steamers (Ltd.)]	_	Sur. (Ad.) 7-17
GUNDIAH (Fmly. "Hastings")	Wood	S.S. 47 h.p.	95	117.9	24.5	7.4	Brisbane, 1912	Camden Haven,	1901	John Burke (Ltd.)	_	Syd./9-17, B. & E.S./5-16, 2 cy, 14" and 28"
GUNDOA	Wood	S.S.	16	52.7	13.5	5.5	Sydney, 1913 131,562	Sydney	1911	Paul and Gray (Ltd.)		
GUNGA	Iron	S.S. 220 h.p.	1257 798	257.6	32.2	20. 1	Sydney, 1877 51,415	Hull HBGQ	1865	Australian United S.N. [Co. (Ltd.)		
GUNUNDAAL	Steel	S.S.	83	115.0	22.0 Freeb'd	11.9 2' 1½"	Sydney, 1915	Middlesboro'	1915	New South Wales Govt.	_	Syd./8-15, cy,12½",20",34"(Trawler)
GUTHREY	Wood	S.S. 45 h.p.	50 34	75.5	18.0	6.0	N'castle, 1903	Balmain, NSW	18 <b>9</b> 9	Newcastle Ferries Co. [(Ltd.), M. Callen (M.O.)	<del>-</del> ,	Nestle./4-13, B. & E. s./8-11, Mtl. rpd. 10-12
	Wood engine	L'nch	7 6	30.0	9.2	4.2	Sydney, 1905	Sydney	1905	F. L. Partridge		
GWENDOLINE	Wood	Sch.	84	86.0	23. 1	7.2	Darwin, 1903	Coopernook, [NSW	1897	E. W. Lepoigneur		Syd./5-03, mtld. 12-97, Mtl. rpd. 5-03
	Wood	Ketch	16	46.2	12.8	6.2	Townsville, 1904	Thursday Is	1903	Frederick Edwd. Morey		
GWENFA Oil	Wood engine	L'nch 12 h.p.	<u>5</u> 4	29.7	7.3	3.7	F'mantle, 1906	Victoria	_	W. H. Llewellyn	nitter parriculare case	

Name of Vessel.	Construction and Rig.	Registered Tonnage.  Gross. Net.		Breadth		Port and Date of Registry. Official No.	Where Built. International Code Signal Letters.	When Built.	Owners.	Class in Australian Register of Shipping.	Date of Survey and References.
GWYDIR	Comp. Barge	167	114.1	28.1	8.0	Melb., 1877	Echuca, Vict.	1877	W. R. Cave and Co		Ad./8-00

Name of Vessel.	Constru	ction	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners	Class in Australian	Date of Survey
Name of Vessel.	Rig		Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners	Register of Shipping.	References.
H 1 (Fmly, "Albatross")	Wood I	Ketch	14	47.3	12.5	4.7	Sydney, 1914 106,223	Thursday Is	1913	R. A. C. Hockings		
	Wood I	Ketch	14	47.0	12.3	4.8	Sydney, 1914 106,193	Thursday Is	1914	R. A. C. Hockings		
H. C. PIGOTT	Bleer	Steam Hopper 54 h.p.	495 200	160.0	28. I Freeb'd	12.6	Melb., 1912	Paisley, Scot.	1912	The Melbourne Harbor [Trust Commissioners	_	L.M.C./4-12, 2 Cy, 18", 36"
H. J. H (Fmly. "Governor Weld") Oil	Wood I	Ketch 40 h.p.	72	84.4	19.9	6.2	L'ton, 1909.	Huon, Tas	1877	Holyman Bros. (Ltd.)	_	Wrecked off Gosse Is
HAERE		Sch.	99	87.0	25.6	6.5	Auckland, 1903	Auckland WROD	1903	James Harrison		Lyt./12-05
HAEREMAI		L'nch	10	33.6	9.0	4.5	Auckland, 1914		1913	The Whangarei Harbor		
HAIDEE	_	Cutter	9	38.0	9.4	6.6	Adelaide, 1878	Sydney	1866	W. F. Wilkey and C. S.	_	Ad./7-92
HAKU	Wood I	Ketch	15	46.6	12.8	5.5	Townsville, 1908	Thursday Is	1907	Ernest Warner Cleveland		
HALCYON		S.S.	70	83.6	18.2	7.0	Sydney, 1886 89,392	Balmain, NSW	1884	James M. Smith	_	Syd./9-94, mtl. rpd. 8-8
HALCYON		Yawl	14	42.3	9.1	18.6 Girth	Auckland, 1902	Auckland	1896	Henry Wm. Hill	_	(Yacht)
HALL CAINE		win s.s. 33 h.p.	214 98	131.2	29.0	7.2	Sydney, 1913	Manning River,	1912	Holyman Bros. (Ltd.)	_	.Bris./7-18, btm. ptd. 3-1 N.T.S./3-18, 4 cy, 10", 2
HALLY BAYLEY	Wood 1		92	90.7	22.0	9.0	131,549 Sydney, 1882	Hobart	1869	Richard & Simon Sheehy	_	Converted into hulk 19:
HAMMONIA		L'nch	10	36.2	10.3	3.7	Sydney, 1911	Sydney	1911	Stevedoring & Shipping [Co. (Ltd.)		
HANANUI II	Steel	S.S.	9	93.0	19.0	11.2	131,488 Auckland, 1910		1910	A. F. and F. H. Jagger		Auck./4 18, 3 cy, 11", 18", 30"
HANDA ISLE	Wood	Sch.	44 275	125.6	26.8	12.1	130,068 Hobart, 1912	WRQV Auckland SLMW	1881	Hobart Sailing Ship Co.	_	Hob./9-17. dks. clkd. 3-0 Mtld. 10-91, mtl. rpd. 3-1
HANITI	Wood	-mstd. S.S.	148	100.2	20.0	7.4	82,685 Auckland, 1912	Auckland	1911	The Northern S.S. Co.	_	2 cy, 13"
HANNAH NICHOLSON		Hulk	252	116.4	23.6	14.4	130,093 Dunedin, 1905	Whitehaven	1858	Westport Coal Co		Wel/12-17,dks. ckd. 12-0 Mtld.9-96,mtl.rpd. 12-0
HANNAH THOMPSON	Wood	Cutter	14	41.8	12.1	5.2	Melb., 1872	W'mstown, Vict.	1872	R. Leggett		Mel./8-90, not mtld.
HAPAI		S.S.	867	205.3	40.1	14.2	64,778 Auckland, 1910	Paisley, Scot	1910	The Auckland Harbour	{	Auck./9-16, L.M.C./9-16, LAI, .6 cy, 15", 24", 39"
HAROLD Elec. Light	Wood K	Ketch	36 <sub>4</sub> 98	96.0	23.0	7.1	130,070 Sydney, 1 <b>900</b>	Bermagui, NSW	1900	Alfred Le Messurier	- '	Ad./10-18, mtld. 9-09,
HARRIET	Wood	Sch.	50	66.0	16.7	7.7	Sydney, 1881	Hobart	1864	[(M.O.), & 3 others Emile Sirie	_	Btm. cpr. ptd. 2-17 Syd./10-99
HARRIET	Wood L	Lugg'r	9	36.0	10.5	4.5	57,586 Darwin, 189 <b>7</b>	Hong Kong	1897	H. C. Edwards		
HARRIET	Wood C	Cutter	42	63.5	16.0	5.5	8 <sub>7,57</sub> 8 F'mantle, 1903	Fremantle	1879	C. N. Murphy and J. E.		
HARRIET	Wood	Sch.	13	44.9	12.3	5.3	75,3°5 F'mantle, 1918	BrisbaneWater,	1899	J. C. Clark		

Name of	Veccel		Constr	niction	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Name of	v essei.		R	ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
HARRIET A	ALICE	 Oil	Wood engine	Sch. 20 h.p.	31 26	56.7	15.8	7.6	L'ton, 1902	Launceston	1902	J. B. O. Mouton		Syd./3-08, kl. mtld. 3-0
HARRIETT			Wood	Brig	166	81.6	19.5	13.1	Geelong, 1855	Aberdeen	1844	Henry Dunsford		
HARRIETT			Wood	Sch.	99	90.4	23.0	7.3	Sydney, 1893	Brisbane Water VSWG [NSW	1893	Noble Bros. (Ltd.)	_	Pt. Mackay/5-12, Ext. rprs. 11-10
HARRY ST	EPHEN	••	Wood	P.S. 8 h.p.	48	70.5	15.9	3.8	Sydney, 1883 83,797	Sydney	1883	C. G. and E. F. Millar (J.O.)		
HART			Wood	Cutter	II	34.8	11.4	5.5	Sydney, 1907	Berry's Bay,	1907	Edmund C. Perry	-	Syd./5-07, Mtld. 5-07
HARTLEY			Wood	Barge	83	122.0	22.9	4.7	Adelaide, 1879	Echuca, Vict.	1879	Gem Navigation Co	A 1, 1 yr. River navig'n	Sur. (Ad.) 9-17
HAURAKI		• • •	Wood		15	47.3	12.6	4.5	Townsville, 1905	Thursday Is	1904	Ernest Warner Cleveland		
HAVANAH			Wood	Yawl	21	49.6	13.6	6.9	Sydney, 1904	Sydney, NSW	1904	Jenny M. B. Bock		
HAVOC			Wood	Sch.	69	89.5	26.5	4.3	Auckland, 1897	Auckland	1897	The Auckland Harbour [Board	_	Auck./4-02
HAWERA			Wood	S.S. 31 h.p.	92	106.0	20.0	7.9	W'lngton, 1912	Auckland QCVL	1912	The South Taranaki S. [Co. (Ltd.)	_	Lyt./10-17, N.T.S./5-17, 2 Cy, 12", 28"
HAWK	·	Oil	Wood engines	1100011	8 <sub>5</sub> 43	85.3	20.3	8.3	Melb., 1913 82,684	Aratapu, NZ SLFM	1881	Alfred Angel	-	Ad./6-18, mtld. 1-93, Mtl. rpd. 8-12
HAWK	••	••	Wood	20 h.p.	63	94.5	21.1	6.7	Sydney, 1903	Brisbane Water	1903	Lever's Pacific Planta- [tions (Ltd.)	_	Syd./4-14
HAWTHORI	Ν		Wood engine	Ketch 30 h.p.	43	67.0	19.2	7.0	Adelaide, 1876 57,562	Tasmania	1875	W. H. Littlely and A. H. [Hasell	· ·	Ad./7-17, Btm. cpr. ptd. 7-17
HAYTOWN			Wood	S.S.	32 22	69.1	14.7	5.1	Sydney, 1904 117,653	Sydney	1904	N. Cain's Coastal Co- loperative S.S. Co. (Ltd.)	_	Syd./5-04
HAZEL RE		• • •	Wood	Sch.	132	106.4	28.3	5.9	Lyttelton, 1916	Bellinger River [NSW	1915	Jeffries and Smith:	-	Wel./5-18
HEARTSEA	SE	••	Wood	Cutter	14	41.8	11.2	16.8 Girth	Auckland, 1902	Auckland	1899	Alexander Wight Donald	_	(Yacht)
HEATH	••	• •	Wood	Sch.	13	39.0	11.5	5.2	F'mantle, 1903	Guildford	1903	Streeter and Male (Ltd.)		
HEATHER			Wood engine	25 h.p.	12	42.3	10.3	2.5	Sydney, 1908 125,173	Sydney	1908	Duncan M'Geachie		
HEATHER		••	Wood	S.S. 40 h.p.	92 74	97.8	20.0	. 6.7	Brisbane, 1876	Brisbane	1876	Charles Herman Mathi- [sen		T'sville/5-15,mtl.rpd.4-0 Dks. clkd. 11-06
HEATHER			Wood		479	153.9	28.3	17.8	N'castle, 1888 32,005	Aberdeen QTHN	1855	H. Cuthbertson	_	Lyt./1-13, Mtld. 12-88
HEATHER	A	ux,	Wood screw	29 h.p.	<u>50</u> 38	74.5	20.7	5.7	Hobart, 1905	Hobart	1905	Holyman Bros. (Ltd.)		L'ton/8-18
HEATHER	FLOWE		Wood	Sch.	13	38.0	11.8	4.5	F'mantle, 1911	Fremantle	1911	A. C. Gregory		•
HECKLA			Wood		13	<b>42.</b> 3	11.0	6.0	Sydney, 1892	Sydney	1892	Norman Wheatley	-	
HECKLA			Wood		15 I5	56.0	13.7	4.4	Adelaide, 1905	Birkenhead, [Adelaide	1903	C. C. Dale	_	Ad./12-17, Btm. cpr. ptd. 12-17

Name of Vessel.	Construction		Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
	Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.		of Shipping.	References.
HELEN	Wood Cu	ter 10	33.7	9:5	4.7	Melb., 1900	Melbourne	1896	G. F. Garrard		
HELEN	Wood Lig	ht'r 304	135.3	25.3	13.7	Melb., 1913 49,280	Greenock, Scot.	1864	Vic. Lighterage Pty. [(Ltd.)	<del>-</del>	Mel./8-13
HELEN	Wood Sc	h. 12	38.8	12.3	4.7	F'mantle, 1904	Broome, WA	1904	T. B. Ellies		
HELEN DENNY	Iron Hu	lk 695	187.5	31.2	19.1	W'Ington, 1900 56,168	Port Glasgow	1866	Paparoa Coal Co	-	Wel./2-13, converted into a hulk, 1913
HELEN MOORE	Wood Ke	tch 48/46	66.2	19.7	6.2	Melb., 1909	Sydney	1900	A. W. Taylor	_	Mel./9-17, btm. ptd. 8-16
HELEN NICOLL	Iron S.S	5. 384	157.0	22.0	10.3	Sydney, 1902 86,362	Dundee SLDT	1882	James Jones	- }	Syd./7-15, T.S.E./12-08, Cmtd. '82, cy, 21", 36", Dks. clkd. 5-01
HELENA	Wood Ket	ch 14	48.3	13.5	5.5	Adelaide, 1876	Pt. Adelaide	1875	Thos. Young	- '	Ad./12-17, Btm. cpr. ptd. 12-17
HELENA MENA	Wood Sch	1. 12	36.6	11.6	4.5	F'mantle, 1904	Fremantle	1904	Philip Pentony		
HELENE	Wood L'n		28.6	8.2	3.3	Sydney, 1905	Sydney	1905	Cornelius James Gorman		
HENRY	Wood Bar		-	-		Adelaide, 1852	Port Adelaide OR IB	1850	S.A. Stevedoring Co.		
HENRY MEAKIN	Steel Dr'd		139.9	28.1	10.1	Geelong, 1906	Renfrew, Scot.	1900	Geelong Harbour Trust	· ·	Mel./11-09 #
HENRY MOSS	Wood S.S	36	60.9	13.4	6.5	Melb., 1891	Melbourne	1890	Wm. P. Vine and Wm.	-	Mel./8-13, B. & E.S./8-13, T.S.E./8-10
HERALD	Wood Sch		83.3	22.4	4.0	Auckland, 1899	Auckland	1898	The Northern Coal Co. ((Ltd.)	-	Dun./9-03 Syd./3-18, T.S.E./9-06,
HERBERT	Iron S.S.		140.1	25.0	7.3	Adelaide, 1896 87,320	Hebburn-on- LBVP  Tyne	1884	Adelaide S.S. Co. (Ltd.)	- {	Cy, 18", 34", B.&E.S./5-16, lgthd.5-99, Cmt. rpd. 7-98
HERCULES	Iron Ligh	-   -	90.9	25.4	6.6	Brisbane, 1867	Brisbane	1866	Carpentaria Lighterage		Спи. гра. 7-90
HERCULES	Wood Ligh	t'r 96	83.5	18.9	9.0	Melb., 1854	Dundee, Scot.	1849 1883]	The Melbourne Steam- [ship Co. (Ltd.)	-	Mel./7-92
HERCULES	Wood Lug	g'r 8	32.8	10.4	4.6	Sydney, 1881 83,628	Sydney	1881	George Smith		
HERCULES	Steel twin		230.5	39.3	11.0		Walker-on-Tyne	1900	Govt. of Queensland	-	Bris./4-01, 6 cy, 10", 16", & 28"
HERGA	Iron S.S	221	125.2	21.2	10.6	Sydney, 1879	Port Glasgow	1879	The Coal Cliff Collieries		Syd./4-16, T.S.E./12-13, Cmtd. '78, cy, 20", 35"
	Wood L'no	ch <u>3</u>	35.0	5.9	2.3	F'mantle, 1908	Perth	1907	J. J. Talbot Hobbs		
	Wood Yav		38.2	11.2	5-4	Sydney, 1914	Sydney	1901	Henry Walters		
	Wood P.S		92.2	17.0	6.3	Melb., <b>187</b> 9	Echuca, Vict.	1874	Permewan, Wright and	- (	Sur. 4-14 Syd./10-16, <b>L</b> 100A
HERO	Iron S.S.	161	105.2	19.6	11.2	Sydney, 1893	South Shields PVH I	1892	J. Fenwick & Co. (Ltd.)	-	L.M.C./10-16, B.S./2-15, T.S.E./10-16,
HERO	Wood Sch		79-7	24.9	3.7	Auckland, 1905	Auckland	1905	F. B. Winstone, Wm. J. [& Sarah Ann Lang	- (	3 cy, 14", 23", 37" Auck./4-12

Name of Vessel.		ruction nd	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
ivalité of vessel.		ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
HEROIC Elec. Light	Steel	S.S.	268	125.3	24.2 Freeb'd	10.8	Sydney, 1909	Sth. Shields	1909	J. Fenwick & Co. (Ltd.)	- {	Syd./7-16, T.S.E./3-13, \$\( \_100A1, \_{\text{L.M.C./3-13}}, \_{\text{3 cy. } 16\frac{3}{4}''}, 28'', \_{\text{and } 46''} \]
HEROINE Elec. Light	Steel	S.S. 99 h.p.	203	115.1	23.6 Freeb'd	10.3	Sydney, 1909	Pt. Glasgow, [Scot.	1909	J. Fenwick & Co. (Ltd.)	- {	3 cy, 162", 28", and 46" Syd./7-15, B.C./9-14, T.S.E./7-16, 2 cy, 20" and 42"
HERON	Wood	Ketch	9	42.4	12.0	5.1	Sydney, 1898 106,202	Blackwall, NSW	1898	Reg. A. C. Hockings		2 63, 20 11111 42
HERRESHOFF	Wood	Cutter	7	33.6	9.1	3.2	Sydney, 1896	Balmain, NSW	1895	Cecil Arthur Coghlan		(Vacht)
HESPIA	Wood	Ketch	16	46.5	12.8	5.1	Sydney, 1914	Thursday Is.	1914	Wyben Pearling Co.		
HEXE	Wood	S.S. 12 h.p.	47 32	56.5	14.4	5.2	Sydney, 1888 93,589	Birkenh'd, NSW	1885	John Wood Eaton		
HEXHAM	Wood	Light'r		90.0	23.0	6,0	Sydney, 1890 88,988	Stockton, NSW	1887	F. Buckleand Sons (Ltd.)		2 14 10044
HEXHAM (Fmly, "Amphion")	Steel	S.S. 287 h.p.	2931	331.4	45.5 Freeb'd	25.5 3' 2½"	N'castle, 1911	Campbelltown	1911	John Brown	- {	Syd./6-14, L100A1, L.M.C./6-15, T.S.E./6-14 3 cy, 24", 40", 65"
HIKURANGI	Wood	Ketch	74	72.8	18.6	7.9	Auckland, 1896	Auckland	1896	James Smith & Co.(Ltd.)	_	Auck./1-05, Ext. rprs, 1-05
HILDA	Wood	Sch.	15	41.7	12.5	5. 1	F'mantle, 1903	Perth	1903	J. T. D. Sutherland and		
HILLMEADS	Wood	S.S. 28 h.p.	214 84	126.4	27.5	9.2	Sydney, 1907	Jervis B., NSW	1907	W. A. Pilbeam & Co.	{	L'ton/8-18, mtld. 6-07, Mtl.rpd.5-14, 2T.S.E./8-13, 4 cy, 12" and 24"
HIMITANGI Elec. Light	Steel	S.S. 45 h.p.	323	136.0	24. I Freeb'd	9.0	W'lngton, 1899	Paisley	1899	The Chatham Island [Fishing Co. (Ltd.)		Wel./10-17, N.P./1-16, 3 cy, 11 ½", 17", & 28"
HINA	Wood	S.S. 20 h.p.	64 47	91.9	12.0	6.0	Nelson, 1868	Melbourne	1861	Garden Boyd Watson		3 37.72
HINEMOA	Iron	S.S.	542	207.4	25.2	15.2	W'lngton, 1885	Cartodyke	1876	Dominion of N. Zealand	_	Wel./9-17, Cmtd. '76, cy, 33", 58"
HINEMOA	Wood	Ketch	16	46.5	12.6	5.3	Townsville, 1904		1904	Ernest Warner Cleveland		
HINODE	Wood	Ketch	13	41.8	11.0	5.6	Brisbane, 1898	Thursday Is	1898	Wm. Henry Luff		
HIPI	Wood	S.S.	38	56.6	14.4	6.3	Auckland, 1909	Auckland	1909	Nelson Bros. (Ltd.)		
HIRERE	Wood		48	66.4	15.9	5. 1	Auckland, 1897	Auckland	1896	The Clevedon Steam [Nav. Co. (Ltd.)	_	Auck /1-98
HISIU	Wood	Ketch	25	53.7	14.0	4.3	Pt Moresby,1915	Cardwell, Qsld.	1906	Thomas Christian Baker	. (	Syd./12-16, <b>∟</b> 100A1,
HOBART Elec. Light	Steel	S.S. 220 h.p.	2463	306.4	45. I Freeb'd	20. I 3′ 6½″	Melb., 1902	W. Hartlepool	1902	The Melbourne Steam- [ship Co. (Ltd.)	- }	L.M.C./12-16, T.S.E./12-16, B.S./12-15, Cy, 22", 35", and 59"
HOBSONVILLE	Wood engine		33	68.6	18.0	3.2	Auckland, 1894	Auckland	1894	Rice Owen Clark (Ltd.)		Auck./2-05
HOPETOUN		S.S. 66 h.p.	80	100.8	18.5	6.4	Hobart, 1902	Tasmania	1902	The Huon Channel & [Peninsular S.S. Co. (Ltd.)		
HOPEWELL	Steel	S.S. 65 h.p.	337	145.0	24. I	8.3	Marybro', 1900	Paisley	1900	The Hopewell S.S. Co. (Ltd.)		Bris./7-18, B. & E.S./6-18
HOPPER BARGE, No.	Iron	Barge	82	91.3	18.5	5.8	Brisbane, 1885 93,022	Brisbane	1885	Govt. of Queensland		

	Constru		Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian	Date of Survey
Name of Vessel.	and Rig	g.	Gross Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	Register of Shipping.	References.
HOPPER BARGE, No.	Iron	Barge	82	91.3	18.5	5.8	Brisbane, 1885	Brisbane	1885	Govt. of Queensland		
HOPPER BARGE, No.	Iron	Barge	82	91.3	18.5	5.8	Brisbane, 1885	Brisbane	1885	Govt. of Queensland		
HOPPER BARGE, No.	Iron	Barge	III	112.6	20.0	5.6	Brisbane, 1885	Brisbane	1885	Govt. of Queensland		
HOPPER BARGE, No.	Iron	Barge	111	112.6	20.0	5.6	Brisbane, 1885	Brisbane	1885	Govt. of Queensland		
HOPPER BARGE, No.	Iron	Barge	III	112.6	20.0	5.6	Brisbane, 1885	Brisbane	1885	Govt. of Queensland		
HOPPER BARGE, No.	Iron	Barge	111	112.6	20.0	5.6	Brisbane, 1885 93,028	Brisbane	1885	Govt. of Queensland		
HOPPER BARGE, No.	Iron	Barge	III	112.6	20.0	5.6	Brisbane, 1886	Brisbane	1886	Govt. of Queensland		
HOPPER BARGE, No	Iron	Barge	111	112.6	20.0	5.6	Brisbane, 1886	Brisbane	1886	Govt. of Queensland		
HOPPER BARGE, No.	Iron	Barge	111	112.6	20.0	5.6	93,045 Brisbane, 1886 93,046	Brisbane	1886	Govt. of Queensland		
HOPPER BARGE, No.	Iron	Barge	. 111	112.6	20.0	5.6	Brisbane, 1886	Brisbane	1886	Govt. of Queensland		
HOPPER, No. 404		Steam Hopper	495	159.8	28.1	12.6	93,047 Melb., 1912	Paisley	1912	Melb'rne Harbor Trust [Commissioners	_	L.M.C./2-12, 2 cy, 18", 36"
HOPPER, No. 405	Steel	Steam Hopper	199 495	159.8	28. I	12.6	Melb., 1912	Paisley	1912	Melb'rne Harbor Trust	_	L.M.C./3-12, 2 cy, 18", 36"
HORACE		Barge	88	100.0	18.5	6.4	Echuca, 1878	Echuca, Vict.	1878	Budarick Bros	A 1, 1 yr.	Sur. (Ad.) 1-18
HOUTO		Sch.	84	97.4	26.7	7.0	Auckland, 1910	Sydney	1908	Otago Iron Rolling Mills [Co. (Ltd.)	River navig'n	Mel./5-18,
HUANUI	Wood	20 h.p. Sch.	139	84.0	24. I	6.7	Auckland, 1910	Auckland WRSB	1910	A. F. & F. H. Jagger	_	4 cy, $7\frac{1}{4}''$ 3 cy, 8"
HUGHIE		Sch.	59 I <b>2</b>	37.8	12.0	4.5	F'mantle, 1911		1911	Robison & Norman(Ltd.)		
HUIA	Iron	s.s.	127	113.2	16.0	8.7	131,614 W'lngton, 1879	Auckland	1878	William Herbert Brewer	-	Wel./5-18, 2 cy, 13", 23", Remsrd. 1899
HUIA	Wood	25 h.p. Sch.	69 224	115.1	25.2	11.5	78,367 Auckland, 1898	Aratapu, NZ	1894	Nobel Explosives Co.	{	Mel./7-17, mtl. rpd. 12-95, Remsrd. '98,
HUIA Oil		47 h.p. Ketch	199	47.5	12.5	5.0	Townsville, 1904		1904	[(Ltd.) Ernest Warner Cleveland	(	Ext. rprs. 10-04
HUÍA	Wood	Ketch	20	64.8	17.2	3.0	119,567 Auckland, 1906	Omaha, nz	1906	Chas. M'Carthney		
HUIA II	Wood		3	28.3	5-7	2.9	Sydney, 1908	Perth, WA	1906	Albert Frank Saunders		
HUME Oil		25 h.p. Barge	63	96.5	16.3	6.5	F'mantle, 1907	Goolwa, sa	1858	George Nelson	_	Ad./9-96
HUNTER		s.s.	1840	255.0	40.2 Freeb'd	20.7	49,530 Sydney, 1907	Leith, Scot	1907	The Newcastle & Hunter	- 1	Syd./6-15, T.S.E. 9-11,
Elec, Light	Wood	430 h.p. S.S. 25 h.p.	9 <sup>8</sup> 5 73 33	108.6	17.1	9' 7½" 6.4	Hobart, 1883	Tasmania	1882	The Huon Channel and [Peninsular S.S. Co. (Ltd.)	_ (	6 cy, 17½", 28½", 48" Foundered D'Entrecas- teaux Channel 4-14

	Name of Vessel.		Constru an Ri	uction d	Registered Tonnage.  Gross.  Net.	Registe	ered Dim	1	Port and Date of Registry. Official No.	Where Built. International Code Signal Letters.	When Built.	Owners.	Class in Australian Register of Shipping	Date of Survey and References.
	HUON BELLE .	. N	Vood	Ketch	42	64.5	18.5	5.6	Auckland, 1896	Tasmania	1864	E. A. & Jessie Craig	_	Auck./5-04
	HUON CHIEF .			Ketch	28	61.5	16.8	4.4	Hobart, 1853	Tasmania	1849	Robert Crawford	· · ·	Hobt./3-98, N. dks. 3-98
1				Barge	22	61.0	14.7	4.9	Hobart, 1866	Tasmania	-	E. A. & Jessie Craig	_	Hobt./3-98
1	HURRICA	. W	Vood	Cutter	9	34.7	9.6	4.3	Melb., 1904	Melbourne WHFL	1898	Edwin H. Webster		
			Vood ngine	Ketch 8 h.p.	18	47.0	10.8	5.0	Melb., 1913	Hobart	1906	W. Oliver		
	HYGEIA Elec. Light	S	Steel	P.S. 480 h.p.	987	300.0	32.0	11.3	Melb., 1891 95,969	Yoker	1890	Bay Steamers Pty. (Ltd.)	-	Mel./10-15, N.B./11-10, 4 cy (2) 28", 56", 86"
	HYPATIA	. \ W	Vood	Lugg'r	10	35.8	10.2	4.5	Sydney, 1883 83,735	Berry's B., NSW	1883	Zacharias Berbom Erik- [son		

Name o	f Vessel.		Constr		Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
	•		Ri	ig,	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
IBIS	••		Wood	Hulk	357	107.5	29.4	17.5	Sydney, 1878	Unknown		Alexander Stuart		
IBIS			Wood	Sch.	12	35.6	11.7	4.0	F'mantle, 1904	Fremantle	1904	F. L. and H. M. Parkes		
IBIS			Wood		14	39.0	12.0	3.3	F'mantle, 1917	Brisbane	1898	James Clark, & 4 others		35 3 45 0
ICEBERG			Iron	S.S. 40 h.p.	285 168	127.5	25.0	9.2	Melb., 1912 87,322	Brisbane		Aust. Steamships (Ltd.)	- (	Mackay/6-18, T.S.E., B. & E.S./5-16, ext. rprs. 6-12, 3 cy, 10", 16", 26"
IDA			Wood	Lugg'ı	12	37.6	II.2	5. 1	Sydney, 1883 83,759	Sydney	1883	T. J. Farquhar		
IDA	•	• ·	Wood	Ketch	25	68.0	17.3	3.9	Auckland, 1885 87,522	Big Omaha, NZ	1884	E. A. and Jessie Craig	_	Auck./4-91
IDA		••	Wood		13	43.0	11.5	5.0	Townsville, 1899	Thursday Is	1898	Herbert Bowden	_	T'sville/7-07
IDA		• •	Wood	Sch.	14	38.7	12.6	3.3	F'mantle, 1902	Fremantle	1902	F. C. Gregory and A. C. [Gregory		
IDA			Wood		II	39.6	9.1	16.2 Girth	Auckland, 1902	Auckland	1896	Nathan Alfred Nathan	_	(Yacht)
IDA			Wood		4	24.5	9.4	2.7	Brisbane, 1906	Sydney	1900	E. B. Forrest		
IDAHO			Wood	Sch.	II	33.2	11.3	4.6	F'mantle, 1912	Fremantle	_	E. W. Lepoigneur		
IDA LLO	YD		Wood	Sch.	12	35.8	11.8	5.0	F'mantle, 1911	Clarimont	1911	C. H. Hunter		
IDALIA	••	Oil	Wood engine	Sch. 14 h.p.	17	37.0	11.7	5.2	F'mantle, 1903	Fremantle	1903	F. C. Gregory		
IDEA			Wood	S.S. 15 h.p.	<u>74</u> 50	97.0	21.0	6.0	Sydney, 1881 74,850	Stockton, NSW	1880	W. H. Burrell and J. G. [Carron		
IDLER		Oil	engine	2½ h.p.	I	18.2	5.2	2. I	Sydney, 1906	Sydney	1905	Claude Mandeville [Barker		
IDUNA			Wood	Yawl	30	49.5	12.1	8.4	F'mantle, 1911 88,965	Balmain, NSW SLHR	1888	Francis H. Snow	_	Mel./2-94 (Yacht)
IGNACIO			Wood		14	42.6	12.5	5.4	Townsville, 1893	Townsville	1893	Simon Edwin Munro		
IHUMATA	Elec. Ligh		Steel	S.S. <sub>s</sub> 133 h.p.	680	229.3	35.8 Freeb'd	14.9 1' 4½"	Sydney, 1911	Antwerp NTMK		The Ihumata Steamship [Propy. Co. (Ltd.)	_	Syd./5-18, 3 cy, 17", 28", 46"
IKA		Oil	Wood engine	20 h.p.	6	34.8	10.8	5.0	Auckland, 1915			Douglas Logan M'Leod		
IKARERE	••	Oil	Wood	L'nch 40 h.p.	6	38.7	9.3	5.3	Auckland, 1913	Auckland		Thomas Scott Wallace		
IKA VUKA			Wood engine	14 h.p.	5	26.0	8.4	3.8	Sydney, 1913	Sydney :		T. B. Dibbs		
	" Pearl")		Wood	House Boat	84	78.5	18.5	6.8	Sydney, 1911 89,266	Balmain, NSW	1884	Harold Wallace		
ILEX	• •	••	Wood		16	43.9	11.6	17.2 Girth	Auckland, 1905	Auckland		Joseph Cochrane Macky	_	(Yacht)
ILLAROO	••	"	Steel	S.S. 82 h.p.	318	165.0	26.2	14.5	Sydney, 1885 89,340	Low Walker SLQD	1884	The Wallarah Coal Co. [(Ltd.)	_	Syd./4-14, rprs. 12-00, 2 cy, 23" and 44"

Name of Vessel.	Constru	iction	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
	Rig		Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	J. Maria	of Shipping.	References.
ILLAWARRA	Iron	Hulk	522	190.0	23.7	16.5	Sydney, 1878	Newcastle-on-	1878	The Illawarra and Sth. [Coast S.N. Co. (Ltd.)	-	Converted into hulk 1910
ILMA		Bqn. 3-mstd.	318	145.8	27.0 Freeb'd	II.I 2'1½"	Hobart, 1911	Grangemouth NFSV	1885	Union S.S. Co. of N.Z. [(Ltd.)	_	Ad./2-18
ILUKA	Iron	Hulk	128	110.9	18.3	7.2	Sydney, 1879	Sydney	1879	E. W. Knox (Man. Col. [Sugar R. Co.)		Converted into hulk 1911
IMPULSE	Wood	Barge	95	80.0	18.0	4.6	Melb., 1885	Koondrook, Vic.	1885	C. Wallin	_	Sur. 4-05
INA		S.S. 4 h.p.		21.6	5.8	″ 2. I	Sydney, 1905	Seymour River,	1900	Alfred P. Love		
INDARRA Elec. Light, Wireless	Steel to	win s.s. 22 h.p.	9735 6051	451.0	60. I Freeb'd	29.5	F'mantle, 1912	Dumbarton JBCN	1912	Aust. United S.N. Co. ((Ltd.)	. —	Syd./1-13, 8 cy, 26½", 38", 54", 76"
INDIGNANT	Wood 1	Ketch	9	39.8	10.1	3.6	Hobart, 1904	Birch Bay, Tas.	1889	F. Marks		
INDISPENSABLE .	Wood engine	L'nch	2	23.0	6.0	2.5	Sydney, 1916	North Sydney	1915	H. H. Bullmore		
INDUANA		S.S.	-	100.0	24.0	7.6	N'castle, 1918	Stockton	1918	P. Callen & Co	_	Ncstle./7-18
INDUNA Elec. Light		S.S. 98 h.p.	699	190.6	28.5 Freeb'd	II.2	Sydney, 1905 98,564	Aberdeen, Scot.	1891	Burns, Philp & Co. (Ltd.)	- {	Syd./3-18, E. & B.S./10-14, T.S.E./10-14, 3 Cy, 15", 24", 39"
INDUSTRY		P.S. 15 h.p.	91	98.8	15.3	5.9	Adelaide, 1876	Swan Point	1876	Govt. of South Australia	'	3 cy, 15 , 24 , 39
INDUSTRY		Barge	39	60.0	12.0	4.0	Melb., —	Echuca	1869	R. Barbour		
INGA ·· ·· ··		S.S. 10 h.p.	948	215.3	31.5 Freeb'd	14.6	Sydney, 1910	Capelle, Hol-	1904	The Inga S.S. Propy.	- {	Syd./5-18, T.S.E./12-11, B.S./7-11, Cy, 15 <sup>1</sup> / <sub>4</sub> ". 25", 42"
INNISFAIL (Fmly. "Blaxland"), Elec. Light		win s.s. 48 h.p.	399	144.5	32.2 Freeb'd	7.2	Melb., 1915	Govan HVNC	1912	Australian Steamships [(Ltd.)	- {	Bris./9-17, LAI, L.M.C./2-16, T.S.E./9-17, 4 CV, 12" and 24"
INTOMBI	Wood	Sch.	12	36.0	11.8	4.7	F'mantle, 1903	Fremantle	1903	P. Blick	(	Lyt./2-18, L95A, T.S.E./1-16, B.S./1-16,
INVERCARGILL		S.S. 41 h.p.	123	128.7	20. I	8.7	Dunedin, 1885 84,489	Dunedin WLSR	1885	The Steamship Invercar-	- {	L.M.C./1-14, Cy, 15", 33", rpd. 5-95 L100A1,
INVERTAY		S.S. 37 h.p.	3974	379.5	50.0 Freeb'd	25.4 3' 52"	Sydney, 1912	Newcastle-on- HJRT [Tyne	1906	D. & W. Law & N. A. [Leslie	- {	L100A1, B.S./3-13, L.M.C./I-11, 3 cy, 26", 42", 72" Sur. 4-16, n. brs. 5-07
INVINCIBLE Acet. Gas	Comp.	P.S. 25 h.p.	84	91.0	20.2	5.5	Sydney, 1890 93,628	Echuca, Vict.	1889	Charles Hunt		Sur. 4-16, n. brs. 5-07
INVINCIBLE	Wood S	St.w.st 14 h.p.	103	95.0	20.2	4.2	Sydney, 1884 89,236	Port Stephens,	1883	Chas. Bate and Chas. [Jno. Muston		
INVINCIBLE Oil	Wood I	L'nch	4 2	33.4	5.6	2.2	Sydney, 1906	Sydney	1906	Commonwealth Govt.		
IOLANTHE	Wood		10	35.2	6.0	6.2	Sydney, 1883 83,772	Clyde, Scot	1883	Geo. Frederick Murnin		
IOLANTHE		S.S. 17 h.p.	76	84.4	18.7	6.6	Sydney, 1885 89,376	Sydney	1885	J. T. M'Kittrick Limited	-	Syd./6-96, mtld. 6-96
IOLANTHE	Wood		41	60.6	18.4	5.9	Melb., 1888	Mersey R., Tas.	1886	F. W. Adams & P. J.	_	Mel./1-11, not mtld., Btm. clkd. 3-09
IOLANTHE	Wood	Lugg'r	9	36.0	10.5	4.5	Darwin, 1897 87,579	Hong Kong	1897	O. C. Wetherden		

Name of	Vessel.		ar	uction	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When Built.	Owners.	Class in Australian Register	Date of Survey and
			R	ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	Signal Letters.	Built.		of Shipping.	References.
IOLE		 Oil	Wood engine	Yawl 18 h.p.	9 7	34.3	12.0	4.0	Brisbane, 1911	Brisbane	1911	C. W. Chambers		
IONA		Oil	Wood engine	Yawl	14	35.7	12.2	4.5	Brisbane, 1911	Brisbane	1911	R. F. Grimes		
IONA		٠	Wood	S.S. 10 h.p.	18	59.1	12.3	5.6	N'castle, 1884 88,971	Stockton, NSW	1884	Elizabeth Homer, and 5	_	Nestle./3-05, Mtl. rpd. 3-05
IONE			Wood	Cutter	7	28.6	7.4	5.7	Sydney, 1882 83,687	Sydney	1867	John Gainford	_	(Yacht)
IONIC			Wood	Lugg'r	9	36.0	10.5	4.5	Darwin, 1899	Hong Kong	1898	H. C. Edwards		
IORANGI	••		Wood	Cutter	10	43.6	9.0	6.0	W'Ington, 1902	Auckland	1902	Thomas Mackay Alexan-	_	(Yacht)
IRAZU			Wood engine	Ketch 8 h.p.	18	46.8	13.4	· 5. I	Hobart, 1884	Tasmania	τ884	G. T. Moore	-	Hobt./12-93
IRENE			Wood	Sch.	30	74.4	19.9	3.6	Auckland, 1890	Omaha, NZ	1889	E. A. and Jessie Craig	_	Auck./2-04, ext. rprs. 4-03
IRENE			Wood	Ketch	19	47.0	12.6	6.0	Sydney, 1906	Sydney	1906	Lever Brothers	-	Syd./7-06
IRENE	••		Wood	Ketch	19	41.3	12.4	6.0	Sydney, 1906	Berry's Bay,	1906	Lever Pacific Plantation ((Ltd.)		
IRIS	••		Wood	S.S.	35	60.1	15.2	4.7	Sydney, 1884 89,310	Balmain, NSW	1884	The Balmain New Ferry [Co. (Ltd.)		
IRIS	• ••		Iron	S.S. 7½ h.p.	16	46.6	8.8	5.1	Sydney, 1886	Isle of Wight	1886	Samuel Hordern	_	(Yacht)
IRIS			Wood	Sch.	19	49.2	14.2	4.2	Melb., 1860	Melbourne	186o	W. Roberts		
IRIS	••		Wood	Cutter	9	34.0	9.0	5.4	Melb., 1882	Sandridge	1881	David Fulton	_	Ad./6-10
IRIS			Wood	Light'r	340	120.0	27.7	17.0	N'castle, 1881	Sunderland	1869	M'Ilwraith, M'Eacharn [and Co. Propy. (Ltd.)	_	Mel./11-07, Mtld. 8-89, mtl. rpd. 1-95
IRIS			Wood	Sch.	11	35.7	11.6	4.7	F'mantle, 1908	Fremantle	1905	George Francis		
IRISH LIL	-Y		Wood	Cutter	4	24. I	.7.5	I2. I Girth	Auckland, 1902	Auckland	1899	Edward Alexander	_	(Yacht)
IRON MON (Fmly. "Kool		ec. Lt.	Steel	S.S. 1750h.p.	4260 2632	364.0	50.7 Freeb'd	29.5 5' 4½"	Sydney, 1917	Sunderland	1913	E. P. Simpson and W. [Scott Fell	- {	Mel./10-17, <b>L</b> 100A1, L.M.C./2-14,T.S.E./10-17, 3 cy, 25", 42", 68"
IRRAWANG	a		Wood	S.S. 15 h.p.	63	82.8	18.3	8.1	N'castle, 1909	Stockton, NSW	1909	The Lower Hunter Co- [operative S.S. Co. (Ltd.)		3 - 3, 23 , 42 , 00
IRRESISTI	BLE		Steel	S.S. 90 h.p.	136	109.0	21.0	9.0	Sydney, 1884 87,172	London	1883	John Brown & William [Brown	-	Nestle./10-09, Cy, 18" and 33"
IRVINGTO	N		Wood	S.S. 15 h.p.	48	70.4	15.8	5.4	Sydney, 1884 89,291	Balmain, NSW	1884	The Nth. Coast S. N. Co. [(Ltd.)		
ISA			Wood	Sch.	45	60.0	15.8	7.8	Melb., 1854	Calcutta	1847	Mary Jones & A. T. Jones		
ISABEL			Wood	Barge	130	110.0	22.6	7.0	Melb., —	Echuca, Vict.	1875	Gem Navigation Co	-	Sur. (Ad.) 7-13
ISABEL	:.		Wood	Cutter	5	32.5	9.4	4. I	Brisbane, 1882	Sydney	1881	R. P. Earle and Geo. [Baynes]	_	(Yacht)

Name of Vessel.		Construction and Rig.		Registered Tonnage. Gross.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When Built.	Owners.	Class in Australian Register	Date of Survey and
		K	ıg.	Net.	Length.	Breadth	Depth.	Official No.	Signal Letters.			of Shipping.	References.
ISABEL		Wood	Sch.	13	37.0	11.8	5.0	F'mantle, 1905	Broome, WA	1904	E. W. Lepoigneur		
ISABEL		Wood engine	Yawl 10 h.p.	9 .	30.0	10.1	4.8	Brisbane, 1911	Brisbane	1911	Hon. E. B. Forrest		
ISABEL		Wood	Ketch	13	39.8	12.3	4.0	F'mantle, 1917	Berry's Bay,	1892	James Clark, & 4 others		
ISABELL		Wood	Cutter	10	35.4	11.2	4.2	Sydney, 1890 93,626	Hawkesbury R.,	1888	James A. Christensen	_	Mackay/5-12, Dks. clkd. 1912
ISABELLA DE FRA	INE Oil	Wood engine	Ketch 60 h.p.	76	94.2	25.4	6.8	Sydney, 1902	Camden Haven NTMG	1902	G. T. Niccol ,	_	Auck./11-12 Syd./1-03, mtld. 2-95,
ISABELLE		Wood	Bgn.	129	97.5	23.2	10.0	Sydney, 1869 59,545	George'sR, NSW QHTB	1869	B. Byrnes (Ltd.)	- {	Ext. rprs. 1-03, Now a hulk
ISEA		Wood engine	Sch. 9 h.p.	13	37.0	9.4	6.0	Sydney, 1889 93,598	Berry's B., NSW SVQL	1888	C. S. Horsfall	_	(Yacht)
ISIS		Wood	S.S. 20 h.p.	34	85.4	13.6	9.4	Sydney, 1895	Berry's B., NSW VMPQ	1892	James R. Fairfax	_	(Yacht) Syd./10-96
ISLAND CITY		Wood	Bque.	421	133.6	30.4	16.3	N'castle, 1878	Maine, us RLDK	1852	Octavius L. Montefiore	-	Nestle./9-91, Mtld. 8-89, rpd. 9-91
ISTRIA		Wood engine	Yawl 5 h.p.	6	30.6	8.2	3.6	Sydney, 1913	Balmain, <b>N</b> SW	1913	A. Spain		
ITALY		Wood	Ketch	14	41.6	13.4	5.5	Adelaide, 1885	Pine Point, SA	1885	A. Moss	_	Ad./2-11
ITHACA		Wood	S.S. 5 h.p.	18	45.2	11.2	5.1	Napier, 1898	Wellington	1893	Percy Thornton & Mary [Ann Lovell		
ITHACA		Wood	S.S. 17 h.p.	10	36.0	11.3	4.5	Townsville, 1907	Townsville	1907	John Alexander Car-		
ITHRA		Wood engine	Cutter 8 h.p.	9 7	29. I	10.3	4.7	Sydney, 1914 131,590	Sydney	1906	Arthur E. Boesen		
IVERNA		Wood	Cutter	5	28.5	8.3	4.0	F'mantle, 1892	Fremantle VSJR	1891	R. B. Burnside	_	(Yacht)
IVY FLORENCE		Wood engine	Ketch 10 h.p.	19	47-4	14.0	6.1	L'ton, 1916	Launceston TVNQ	1916	Stanley Howell Kennon		

Name of Vessel.	Construc	ction	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built	When	Owners,	Class in Australian	Date of Survey
Name of Vessel.	and Rig		Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	Register of Shipping.	and References.
J. A. BOYD Elec. Light		S.S. 97 h.p.	390 134	137.0	23.1	12.6	Melb., 1916	Williamstown,	1915	Melbourne Harbour Trust	_	L100A1, L.M.C./11-15, 3 cy, 19", 31", and 50"
J. C. D	Iron	S.S. 24 h.p.	<u>70</u> 44	102.0	16.0	8.0	Melb., 1889	Paynesville, [Vict.	1889	J. L. Dahlsen		
J. D. O		St.dge. 26 h.p.	87	79.3	23.0	8.9	Napier, 1894 37,117	Napier	1893	Napier Harbour Board	-	Nap./5-03 (Dredge), 2 cy, 13" and 26"
J. G. ARNOLD (Fmly. "Arbuthnot")		P.S. 15 h.p.	30	98.0	18.9	4.6	Adelaide, 1917	Mannum	1917	J. G. Arnold	A I, I yr. River navig'n	Sur. (Ad.) 3-18
J. H. P	- 1	Barge	33	82.6	11.6	4.3	Adelaide, 1878 52,369	Echuca, Vict.	1865	A. M'Donald		
J. L. ROBERTS	-	Barge	169	110.6	18.5	7.8	Echuca, —	Echuca	1894	Permewan, Wright & Co. [(Ltd.)	A 1, 1 yr. River navig'n	Sur. 4-18
J. W. ALEXANDER		S.S. 22 h.p.	63	78.2	18.5	9.5	Sydney, 1909 125,194	Sydney	1909	J. W. Alexander (Ltd.)	_	Syd./9-11, mtld. '09, B.&E.S./9-11,mtl.rpd.9-11
JABERU	Wood I		10	42.4	12.2	5. 1	Sydney, 1899 106,214	BrisbaneWater, [NSW]	1899	Reg. A. C. Hockings		
JACK	Wood L		12	36.6	11.4	4.8	Sydney, 1883 83,775	Sydney	1883	Jas. Campbell Arthur		
JAMES COMRIE		S.S. 4 h.p.	3	33.1	7.1	3.9	Sydney, 1875	Sydney	1873	G.A.Lloyd and W.Hezlet [(J.O.)		Ad./4-07, mtl. rpd. 4-07,
JAMES COMRIE		S.S. 12 h.p.	73	93.8	17.5 n. brs.	8.0 1891	Adelaide, 1909 74,955	Shoalhav'n, NSW		Govt. of South Australia	{	Dks. & tpsds.clkd.4-07, 2 cy, 15½" and 18" Syd./5-11
JAMES CRAIG (Fmly. "Clan M'Leod")		Bque.	646	179.5	31.3 Freeb'd	17.5 3' 2½"	Sydney, 1911 68,086	Sunderland MRVJ	1874	British New Guinea [Development Co. (Ltd.)]		Mel./7-18, L100A1, T.S.E./9-15, B.S./9-14,
JAMES PATERSON Elec. Light	9	S.S. 98 h.p.	6	125.0	24. I Freeb'd	12.5	Melb., 1902	South Shields	1902	Jas. Paterson and Co. [Propy. (Ltd.)]	- 1	L.M.C./9-16, 3 cy, 16 <sup>3</sup> / <sub>4</sub> ", 28", 46"
JANDRA	1	Barge	62	77.9	16.4	4.9	Adelaide, 1894 89,436	Mannum	1894		A I, I yr. River navig'n	Sur. (Ad.) 5-18
JANE ELIZA	8	P.S. So h.p.	97	106.4	21.1	6.9	Melb., 1888 38,820	Moama, NSW	1867	Chaffey Bros. (Ltd.)		
JANE GIFFORD		Ketch	20	67.1	18.6	4. I	Auckland, 1908	Omaha, NZ	1908	Henry August Kasper & [Reginald Etin Collins		
	Wood		49	72.0	18.6 [Rebuilt	6.3	Melb., 1899 89,388	Bermagui, NSW NFMC		J. F. Burgess	_	L'ston/1-18, Mtl. rpd. 10-99
JANET	7	S.S. 5 h.p.	12	54.3	13.0	9.2	Adelaide, 1881	Emerald Hill, QHRK [Vict.	1880	A. J. Burgoyne	:	Ad./7-99, mtl. rpd. 5-94
JANET		Cutter	28	46.8	16.0	6.0	Auckland, 1875		1875	William Ross		Auck./10-04, mtld. 10-04, Dks. clkd. 10-04
JANET	Wood F		30	58.6	18.8	3.9	Sydney, 1877 74,944 E'mantle, 1993	MyallL'ke, NSW		Jno. Jos. Marsden		
JANET		Sch.	12	37.0	12.1	3.0	F'mantle, 1902 114,478 Adelaide, 1910	Fremantle	1902	J. S. M'Kenna		
		Cutter	5	31.5	7.5	2.2	125,210	Auckland	1901	Henry James King Frederick William Price		
JANET F. PRICE (Fmly. "Hirondelle") JANNIE		Sch.	95	78.7 28.0	18.3	9.8	Sydney, 1860 41,454 Sydney, 1014	Melbourne TDQM	1849			
	Wood I engine 2		3	28.0	6.9	2.9	Sydney, 1914 136,394	Sydney	1914	A. C. Saxton		

Name of Vessel.			ruction	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
			ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
JAP		Wood	twin s.s. 45 h.p.	242 136	124.8	29.0	7.0	Sydney, 1905	Failford	1905	John Breckenridge (Ltd.)	- {	Syd./8-16, T.S.E./9-14, Btm. ptd. 1-16, con-
JARRAHDALE		Wood	Barge	172	135.8	27.0	8.5	F'mantle, 1908	Rockingham,	1903	Swan River Shipping Co.	,	verted into steamer 191
JEAN	 Oil	Wood engine	Yawl 8 h.p.	8 7	28.0	10.3	3.8	Brisbane, 1913	Brisbane	1909	Robert Dath		
JEAN		Wood		13	40.4	12.3	4.0	F'mantle, 1917	Thursday Is	1903	James Clark, & 4 others		
JEANETTE S.	 Oil	Wood engine	L'nch 25 h.p.	18	42.5	10.5	6.0	F'mantle, 1914	Sydney	1913	R. Strelitz	_	Ad./7-18, btm. ptd./7-18
JENNIE REID		Wood engine		8	28.2	8.8	2.9	W'lngton, 1896	Auckland	1889	John Black	_	Converted into a launch
JENNY		Wood	Ketch	15	44.0	12.4	5.7	Sydney, 1913	Thursday Isld.	1900	Wyben Pearling Co.		
JENNY LIND		Wood	S.S. 16 h.p.	46	66.1	15.2	5.8	Sydney, 1883	Brisbane Water	1883	Percy A. Davis	- {	Syd./12-07, mtld. 7-03, Mtl. rpd. 5-07,
JENNY WREN		Wood	- 1	4	24.3	6.2	3.1	83,764 Sydney, 1902	Sydney	1889	Richard Old		Sunk Darling Har.,5-0
JERFALCON .		Iron	Hulk	287	128.5	25.3	12.8	Melb., 1875	Glasgow	1868	H. M'Lennan	_	Mel./7-05, cmtd. '73
JESS		Wood	Light'r	27	58.4	17.0	5.2	62,075 N'castle, 1888	Stockton, NSW	1888	Jas. S. Gibb & Robert L.		Syd./6-05,tpsds.clkd.12-0 Rergstd. at Syd./10-0
JESS		Wood	Lugg'r	19	41.0	12.4	6.4	94,106 Sydney, 1889	Berry's B., NSW	1888	Edward Crabbe Jacobs	_	(Yacht)
JESSIE		Wood	Ketch	17	53.0	11.7	5.0	93,597 Melb., 1888	Port Melbourne	1887	C. Crowley, jun.		
JESSIE		Comp.	Barge	128	107.0	22.4	8.0	95,954 Echuca, 1877	Echuca, Vict.	1877	Permewan, Wright & Co.	_	Sur.4-17
JESSIE		Wood	S.S.	67 46	75.0	20.3	6.6	Sydney, 1887	Sydney	1887	Edward William Knox	- {	Syd./3-07, Mtl.rpd. & tpsds.clkd
JESSIE		Wood	Sch.	12	34:5	11.5	4.7	93,547 F'mantle, 1899	Fremantle	1899	W. T. Banger		3-07
JESSIE		Wood	Ketch	19	46.6	14.5	7.6	102,219 Sydney, 1907	Brisbane	1900	Lever's Pacific Plan-		
JESSIE		Wood	Ketch	13	40.0	12.3	4.0	94,200 F'mantle, 1917	Berry's Bay,	1892	James Clark, & 4 others		
JESSIE CRAIG (Fmly. "Isola")		Iron	Hulk	637	180.0	30.2	17.7	101,050 Melb, 1914	Govan, Scot	1876	Huddart Parker (Ltd.)	-	Auck./9-13
JESSIE DARLING		Iron	S.S. 66 h.p.	289	125.3	23.2	10.4	73,861 Melb., 1887	Glasgow	1884	J. Darling, jun	_	Ad./10-17, T.S.E./2-17, Cy, 20", 40"
JOAN CRAIG (Fmly. "Bentinch")		Steel	S.S. 152 h.p.	1148	229.0	33.5 Freeb'd	14.7 1' 9"	89,414 Sydney, 1911	Bill Quay-on- VCRS [Tyne	1903	The Joan Craig Steam- [ship Propy. Co. (Ltd.)	·-	Syd./10-17, T.S.E./7-12, 3 cy, 18½", 30", 49"
JOAN OF ARC		Wood	Ketch	723 31	55.5	15.3	6.4	Sydney, 1909	Jervis Bay, NSW	1909	Francois Laurent		
JOAN OF ARC		engine Wood	20 h.p. Sch.	29 13	37.3	12.2	4.7	F'mantle, 1910	Fremantle	1910	R. Gonzales		
JOE CHAMBERLA	NIN	Wood	Sch.	12	39.7	11.9	3.3	125,015 F'mantle, 1903 117,788	Fremantle	1903	D. L. Dyson		

Name of Vessel.	Constr		Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian	Date of Survey
ivanie or vesser.	Ri	ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	Register of Shipping.	and References.
JOHN Elec. Light	Steel	S.S. 90 h.p.	339 134	125.0	25.3 Freeh'd	9.9	W'lngton, 1913	Whitby	1899	The John Ltd	· · - {	Lyt/5-18, L100A1, B.S./1-13, 2 cy, 15", 32", N.T.S./6-14, L.M.C./7-15
JOHN ALCE	Wood engine	Ketch	33	54.6	18.0	5.6	Sydney, 1906	Gosford	1906	Commonwealth Govt		Syd./3-17, mtld. 3-17
JOHN ANDERSON	Steel	S.S. 25 h.p.	52 35	83.7	14.0	6.7	Lyttelton, 1892	Lyttelton	1891	George Lyle Stevenson & [Douglas Macbean Stewart	_	Lyt./7-18, N.P./2-14, N.B./7-14
JOHN CAMPBELL	Wood	Barge	243	120.6	28.3	7.6	Melb., 1892	Echuca, Vict.	1877	Jas. Mackintosh Saw- [mill Co. (Ltd.)		
JOHN DE BAUN	Wood	Sch.	13	36.5	12.0	4.6	F'mantle, 1907	Fremantle	1906	G. Moss and H. L. [Richardson		
JOHN GOLLAN	Wood	S.S. 25 h.p.	62	71.8	17.2	6.8	Sydney, 1889 93,619	ManningR, NSW	1889	Thomas Miles & Henry [Miles (J.O.)	- {	Nestle./9-12, mtld. 12-05, B. & E.S./11-10, T.S.E./9-12
JOHN HART	Comp.	Barge	15	44.6	11.1	4.3	Adelaide, 1878	Milang, SA	1878	A. H. Landseer		1.5.E./9-12
JOHN HUNT	Wood	Sch.	61	74.0	17.0	7.3	Melb., 1890 74,838	Stockton, NSW	1878	L. H. Rogge	_	Lighter
JOHN LEWIS	Wood engine	Sch. 36 h.p.	<u>54</u> 43	75.0	19.6	6.7	Adelaide, 1908 61,072	R. Cam, Tas QPLC	1875	S. C. Loveder	_	Ad./1-18, not mtld., Btm. cpr. ptd. 1-18
JOHN M'DOUALL [STUART	Wood	Sch.	35	57.8	15.3	7.7	Melb., 1864	Adelaide TMQJ	1861	D. Macfarlan, A. Cooper, [& W. H. S. Stringer		Mel./3-12, not mtld.
JOHN NIMMO	Iron	Dr'dge 98 h.p.	120 <u>9</u>	228.2	46.5	15.5	Melb., 1916	Melbourne	1887	Melb. Harbor Trust		
JOHN ROBB	Iron	Barge		66.3	18.5	7.7	Adelaide, 1879	Port Adelaide	1879	John Robb	_	Ad./4-03
JOHN STEWART	Steel	Dr'dge	534	160.0	37.5	10.6	Melb., 1918	Sydney	1912	Melb. Harbor Trust		
JOHN WILLIAM DARE	Wood			105.3	26.4	17.3	Melb., 1864	Coringa	1832	Gregory Stanford		
JOHN & ELIZABETH	Wood	Sch.	40	67.4	17.2	5.4	F'mantle, 1897	Williamstown	1876	The Beagle Bay Syndi- [cate (Ltd.)		
JOHN & MAY (Fmly, "Maria")	Wood	Ketch	48	66.5	17.0	6.9	Adelaide, 1898	Dromana, Vict.	1879	William Tainsh	_	Ad./3-08, not mtld.
JOHN & RICHARD	Wood	Ketch	34	60.0	16.1	5.9	F'mantle, 1903	C. Hawke, NSW	1901	W. A. Chamberlain & [R. H. Hilliard		
JOHNNY AND ANNIE	Wood	Lugg'r	9	35.2	10.0	4.5	Sydney, 1875	Sydney	1875	John de V. Lamb & John [Broomfield (J.O.)		
JOKER	Wood	Ketch	28	57.5	14.0	5.6	F'mantle, 1908 88,970	WilliamsR.nsw	1884	F. C. Gregory and R. [Hilliard	. —	Syd./9-95, mtld. 9-95
JOLLY MILLER	Iron	P.S. 16 h.p.	93 83	90.7	18.5	5.7	Adelaide, 1866 55,610	Goolwa, SA	1866	R. W. Robertson		
JOSEFA	Iron	Hulk	779	178.1	32.2	19.8	N'castle, 1908	Glasgow	1872	Adelaide Steamship Co.	_	T'sville/7-17, Dks. clkd. 8-15
JOSEPH	Wood	Lugg'r	15	45.2	11.8	5.5	Sydney, 1892	Sydney	1892	Edwin Munro		
JOSEPH SIMS	Wood	Sch. 40 h.p.	105	88.0	23.0	7.4	Hobart, 1917	Brisbane Water		D. E. Brown	_	Hobt./4-18, mtl. rpd 6-15
JUANITA	Wood	Cutter		25.4	8.3	2.5	Brisbane, 1902	Brisbane	0.0	R. M'Cowan, G. H. [Darvall, and E. K. Tully		

Name	of Vessel.		Constr	ruction	Registered Tonnage.	Registe	ered Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
			R		Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
JUBILEE			Wood	Sch.	24	47.0	11.3	5.0	Hobart, 1854	Hobart	1853	M. Reardon	J	
JUBILEE	• • • • • • • • • • • • • • • • • • • •	Oil		35 h.p.	90	95.3	24. I	7.6	Sydney, 1897 106,148	Balmain, NSW PLDM	1897	Pacific Phosphates Co. [(Ltd.)	_	Syd./7-18, wd.shthd. 3-17, E.S./3-17
JUBILEE		٠,٠	Wood	Hulk	776	192.4	31.0	21.3	Dunedin, 1902 18,565	Cumberland	1857	Westport Coal Co. (Ltd.)		Wel./9-02, Mtl. rpd. 8-93
JUBILEE (Fmly.	"Dupleix")		Iron	Hulk	1466	278.0	31.9	26.4	Sydney, 1889	La Ciotat, Fr'ce	1862	Richard & Simon Sheehy		Converted into hulk 1910
JUBILEE			Wood	Light'r	79	92.0	24.5	6.4	F'mantle, 1899	Fremantle	1897	N. T. Jorgensen		
JULIA M.	AVERY	٠.	Wood	Brig	127	95.3	23.5	9.6	Sydney, 1881 83,625	Baltimore, US	_	R. H. D. White & Geo.		
JUMBO			Wood	Punt	53	61.0	20.8	5.8	Sydney, 1901	Sydney	1891	The Pastoral Finance [Association (Ltd.)		Syd./3-17, L100A1,
JUNEE	 Elec. Light		Steel	S.S. 275 h.p.	2418	301.0	42.2 Freeb'd	18.6 1' 9"	Adelaide, 1907	Govan	1907	Adelaide Steamship Co. [(Ltd.)	- {	L.M.C./2-16, T.S.E./2-16, B. & E.S./3-17, 3 cy, 22", 36", and 59"
JUNO			Wood	Lugg'r	7	31.6	10.0	4.5	Sydney, 1877	Sydney	1877	Rebecca Cussen		3 0,, 22 , 30 , 11111 39
JUNO			50001	S.S. 84 h.p.	102	129.9	23.2 Freeb'd	8.5 1' 2"	Adelaide, 1904	Greenock VLSM	1903	Coast Steamship (Ltd.)	_	Ad./3-18, T.S.E./7-16, Cy, 17½" and 36"
JUNO			Iron	Dr'dge 70 h.p.	348	163.2	23.3	10.9	Sydney, 1883	Sydney	1883	New South Wales Govt.	_	Cy, 20" and 36"
JUPITER				P.S. 30 h.p.	119	110.0	19.5	6.0	Adelaide, 1866 55,590	Port Adelaide	1866	W. & H. Dunk	A I, I yr. { Riv.navig'n {	Sur. (Ad.) 6-18, Lake trade and up river to Blanchtown
JUPITER			Steel	Dr'dge 88 h.p.		160.2	32.1	11.2	Sydney, 1893	Renfrew	1892	New South Wales Govt.	-	6 cy, 11½", 18½", and 30"
				l			1	, !			*			

Name of Vessel.	Constru	ction   T	egistered connage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
1.0000.	Rig	7.	Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	C whers.	of Shipping.	References.
KADINA	Steel	S.S. 250 h.p.	2710	325.5	45.1 Freeb'd	2I.O 2' 0½"	Adelaide, 1897	Low Walker-on- PSMG [Tyne	1897	Adelaide Steamship Co.	- {	Syd./8-15, B.S./11-07, M.S./4-06, T.S.E./2-09,
KAFOA	Wood 1	Lugg'r	II	37.5	10.7	5.0	Sydney, 1883 83,746	Balmain, NSW	1883	T. J. Farquhar	· ·	3 cy, 23", 38", and 61"
KAHIKA (Fmly. "Ennerdale")		S.S. 98 h.p.	<u>1148</u> 516	230.3	33.7 Freeb'd	16.1 1'9"	W'lngton, 1907	Troon	1902	Union S.S. Co. of N.Z. [(Ltd.)	- {	Dun./1-18, B.S./4-14, 3 cy, 17", 28", & 45"
KAHU Oil	Wood engine	Sch.	25	75.3	19.4	4.I	Auckland, 1899	Omaha, NZ	1899	A. Berridge and G. E. [Sampson]	_	Auck./2-15
KAHU	Iron	S.S. 40 h.p.	96	115.0	19.1	8.8	Napier, 1886	Shields SCNM	1886	Richardson & Co. (Ltd.)	. —	Wel./2-18, Cy, 17" and 32"
KAIAIA Aux.		Ketch 28 h.p.	45	65.0	18.4	4.7	Auckland, 1909	Omaha, NZ	1909	Patrick James Dowling		
KAIAPOI Elec. Light	Steel	S.S. 194 h.p.	2003	279.2	40.1 Freeb'd	18.1 3' 0"	Dunedin, 1906	Sunderland WPHK	1906	Union S.S. Co. of N.Z. [(Ltd.)	_	Wel./2-15, T.S.E./11-12, B.S./1-14, cy, 20½", 33", 54"
KAI KAI		S.S. 59 h.p.	303	152.0	33.0	10.6	Sydney, 1907	Sydney	1907	Sydney Ferries (Ltd.)		
KAILOA (Fmly, "Greyhound II,")	Wood	S.S. 33 h.p.	122	96.6	21.2	9.5	Sydney, 1903	Sydney	1902	J. Fenwick & Co. (Ltd.)		Mtld. 8-08, 2 cy, 14" and 28"
KAIMAKA	Wood		16	56.0	0.11	3. I	Dunedin, 1907	Pt. Chalmers	1906	Samuel and William [Knarston		
KAI-ORA	Wood	L'nch 25 h.p.	28	52.3	13.0	5.5	Samarai, 1910	Sydney	1903	Papuan Rubber Co. (Ltd.)		
KAIPATIKI	Wood	S.S. 10 h.p.	53	58.2	17.4	5.0	Auckland, 1908	Auckland	1907	Jas. H. Bradney and Ernest C. Binns		D (0 C 1 700 17
KAITANGATA (Ex "Ladywood") Elec. Light	Steel	S.S. 200 h.p.	-	279.5	20.2 Freeb'd	18.1	Dunedin, 1908	Sunderland	1907	Union S.S. Co. of N.Z.	- {	Dun./8-16, <b>_100A1</b> , T.S.E./7-12, L.M.C./7-12, B.S./7-13,3 cy,20 <sup>1</sup> / <sub>2</sub> ",33",54"
KAITOA Elec. Light	Iron t	win s.s. 65 h.p.	319	130.0	22.5 Freeb'd		Nelson, 1909 93,995	Glasgow	1909	Anchor Shipping and [Foundry Co. (Ltd.)	_	Wel./1-18, 4 cy, 104", 24"
KAITUNA (Fmly. "Needwood")		S.S.	1977	279.5	40. I Freeb'd	18.1	Dunedin, 1905	Sunderland	1904	Union S.S. Co. of N.Z. ((Ltd.)		Wel./2-18, T.S.E./8-13, B.S./8-13, cy, 20½",33",54"
KAKAPO (Fmly. "Scarisbrick")	Steel	0 0	949	258.2	36.7 Freeb'd	18.0 2' 10 <sup>1</sup> / <sub>2</sub> "	Dunedin, 1903	Greenock SRNV	1901	Union S.S. Co. of N.Z.	_	Dun./9-17, T.S.E./12-12, B.S./10-12, 3 Cy,19", 31", 51"
KALAROO	Wood	Barge	118	105.0	23.1	8.0	F'mantle, 1912	Perth	1911	M'Ilwraith, M'Eacharn's [Line Propy. (Ltd.)		
KALLARA Elec.		L'nch	6 5	30.7	7.9	2.7	Melb., 1912	South Melb	1910	A. T. Craig		
KALLATINA Ref. Mchy., Elec. Light	Steel	S.S. 88 h.p.	550	179.1	28.2	11.4	Sydney, 1890	Glasgow VSWQ	1890	The Nth. Coast S.N. Co.	_	Syd./9-14, B. & E.S./3-11, 3 cy, 15", 23", and 38"
KALLAWATTA	Wood	S.S. 20 h.p.	68	75.2	20.3	7.2	Sydney, 1907	HawkesburyR.,	1906	Jno. Wm. Laughton (M.O.), [Jas. & Jos. Sam. Laughton	- {	Syd./8-13, T.S.E./4-10, Mtld. 3-13,
KAMERUKA Elec, Light	Wood	S.S. 53 h.p.	144	112.0	25.3	10.9	Sydney, 1913	Sydney	1913	Sydney Ferries (Ltd.)	(	3 cy, 12", 20", 32½" Screw fore and aft
KAMILAROI	Wood	S.S. 41 h.p.	328	128.0	36.7	9.0	Sydney, 1901	Balmain, NSW	1901	Sydney Ferries (Ltd.)	_	Syd./1-03, 2 cy, 15", 32"
KAMIRI	Wood	S.S. 53 h.p.	144	112.0	25.8	11.2	Sydney, 1912	Balmain	1912	Sydney Ferries (Ltd.)	_	3 cy, 12", 20", 32", Screws fore and aft
KAMO Elec. Light	Steel	S.S. 159 h.p.	1236 725	229.5	35.8 Freeb'd	15.6	Dunedin, 1913	Campbeltown TVSN	1913	Union S.S. Co. of N.Z. [(Ltd.)	_	Wel./10-14, 3 cy, 18", 27½", 45"

Name of Vessel.	Construction and	Registered Tonnage.	Registe	ered Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey and
rame or vesser.	Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
KAMONA	Steel S.S.	903	245.0	36. I Freeb'd	16.0 1' 102"	Dunedin, 1901	Grangemouth PRTF	1901	Union S.S. Co. of N.Z. ((Ltd.)	{	Dun./1-18, B.S. & T.S.E./1-14, 3 cy, 18", 30", and 48"
KANANGRA Elec, Light	Steel S.S. 68 h.p.	295	149.2	31.7	10.9	Sydney, 1913	Sydney	1912	Sydney Ferries (Ltd.)	_	3 cy, 14", 22½", 37", Screws fore and aft
KANGAROO	Wood P.S.	109 en. on deck	110.4	11.4	7.2	Hobart, 1912 32,051	Hobart QTLP	1855	Rosny Estates and Ferry [Co. (Ltd.)	_	Hobt./10-17, N.B./9-13, Ext. rprs. 10-97
KANGAROO	Wood S.S. 60 h.p		112.2	21.7	7.8	Sydney, 1891	Sydney	1890	Sydney Ferries (Ltd.)		
KANGAROO Elec. Light Oil	Steel twin s.s engine 398 h.p		365.2	50. I Freeb'd	26.5 6' 3"	F'mantle, 1916	Irvine, Eng JLVW	1915	West Aust. Government	_	L100A1, L.M.C./10-15, 12 Cy, 22"
KANGOOLA	Steel S.S.	88 60	90.2	22.I	6.7	Sydney, 1910 125,238	Sydney	1910	Sydney Ferries (Ltd.)		
KANIERI	Steel S.S.	203	105.0	21.1	8.7	Auckland, 1893 84,490	Dumbarton	1886	The Northern S.S. Co. [(Ltd.)	_	Auck./7-16, cy, 15", 26"
KANIMBLA	Wood S.S.	156	116.2	28.7	9.7	Sydney, 1910	Balmain, NSW	1909	Sydney Ferries (Ltd.)	_	3 cy, 12", 20," 32½", Screws fore and aft
KANNA Elec. Light	Steel S.S.	1948	272.1	41.2 Freeb'd	17.9	Dunedin, 1911	Leith, Scotland TVSH	1911	Union S.S. Co. of N.Z.	_	Syd./11-13, 3 cy, 21", 34", 56"
KANOWNA Elec. Light, Wireless	Steel S.S.	6942	415.6	52.2 Freeb'd	28.6 5' 9"	Adelaide, 1903	Dumbarton TSWR	1902	Aust. U.S.N. Co. (Ltd.)	_	Syd./10-12, 8cy(2)23",(2)37½",(4)43
KAPARA	Steel S.S.	842	195.0	32. I Freeb'd	12.6	Adelaide, 1914	Sunderland	1914	Adelaide Steam Tug Co.	_	Bris./7-18, 3 cy, 14½", 24", 39"
KAPAYAPAAN	Wood Ketch		41.3	12.0	3.3	F'mantle, 1917	Thursday Is	1901	James Clark, & 4 others		
KAPITI Ref. Mchy., Elec. Light	Steel S.S.	242	119.4	21.2 Freeb'd	8.8 7 <sup>1</sup> / <sub>2</sub> "	W'lngton, 1903	Paisley QHWN	1902	The Patea Shipping Co.	_	Wel./8-17, N.P./10-08, 2 Cy, 14", 29"
KAPUA Oil	Wood Ketch	45	74.0	21.4	4.2	Auckland, 1917	Big Omaha, NZ	1912	Andrew Miller		
KAPUI	Wood S.S.	55	60.1	14.6	5.8	Auckland, 1903	Auckland	1902	E. J. Jones and Isaac		
KAPUNI	Wood S.S.	188	100.6	19.9	10.7	W'lngton, 1909	Auckland	1909	The Sth. Taranaki Ship- [ping Co. (Ltd.)	_	Lyt./7-18, B. & E.S./7-18, 2 Cy, 12", 28"
KARABELLA (Fmly. "Carabella")	Wood S.S.	151	106.4	21.7	8.5	Sydney, 1897	Sydney	1897	Sydney Ferries (Ltd.)		
KARAGA (Fmly, "Waringa")	Wood S.S.	143	108.4	22.0	10.3	Sydney, 1894	Nth. Sydney	1894	Sydney Ferries (Ltd.)		
KARAKA	Wood S.S.	43	69.4	16.0	7.0	W'Ington, 1911	Wellington	1911	E. G. F. Zohrab	-	Wel./7-18
KARAKATTA	Wood Sch.	12	38.5	12.0	3.7	F'mantle, 1901	Fremantle	1901	M. J. Scanlan	_	F'mtle/6-16
KARALEE	Wood Light'	r 117	103.5	23.0	8.0	F'mantle, 1911	Fremantle	1911	M'Ilwraith, M'Eacharn's [Line Propy. (Ltd.)		
KARAMU Elec. Light	Steel S.S.	934	205.0	32. I Freeb'd	12.7 1' 0½"	Dunedin, 1912	Leith, Scotland TVSM	1912	Wm. Holyman and Sons		Dun./9-17, B.S./10-14, 3 Cy, 17", 27", 45"
KARANG	Wood Ketch		40.0	11.4	2.6	F'mantle, 1917	Thursday Is	1907	James Clark, & 4 others		
KARATTA Elec. Light	Steel S.S. 82 h.p.	493	175.0	28.2 Freeb'd	II.4 1'6½"	Adelaide, 1907	Greenock	1907	Coast Steamships (Ltd.)	- {	Ad./12-17, T.S.E./7-17, Cy, 15", 25", and 40"

Name of Vessel.	Construct	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners	Class in Australian Register	Date of Survey
Tvanie or vesser.	Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners	of Shipping.	References.
KAREELA		i.S. 186 h.p. 126	112.7	26.8	9.7	Sydney, 1905	Sydney	1905	Sydney Ferries (Ltd.)	_	2 cy, 14" and 27"
KARINGAL		S.S. 106 h.p. 72	104.1	25.2	9.7	Sydney, 1913	Balmain	1913	Sydney Ferries (Ltd.)		2 cy, 13" and 26", Screws fore and aft Mel./12-15, B.&E.S./12-15,
KARITANE (Fmly. "Cavalier")		i.S. <u>1376</u> 1 h.p. <u>848</u>	247.0	36.5 Freeb'd		Dunedin, 1905	Sunderland	1903	Union S.S. Co. of N.Z. [(Ltd.)	_ [	L.M.C./II-10, T.S.E./I-13, 3 cy, 20", 33" and 54" Syd./II-14, \(\bigcup 100AI\),
KAROOLA Ref. Mchy., Elec. Light		n s.s. 739 <sup>1</sup> oh.p. 4324	420.5	56.3 Freeb'd	33.8	Melb., 1909	Belfast HPDL	1909	M'Ilwraith,M'Eacharn's [Line Propy. (Ltd.)	- {	L.M.C./6-13, T.S.E./10-13, 8 cy, 23", 33½", 48", & 69" Bris./6-18,
KARORI (Fmly. "Minas")		i.S. <u>1863</u> 7 h.p. <u>1194</u>	269.4	40.8 Freeb'd	19.4 3' 1"	Dunedin, 1903 118,306	Stockton VDHP	1902	Union S.S. Co. of N.Z. ((Ltd.)	- {	Bris./6-18, B.S./3-13, T.S.E./2-14, Cy, 20," 33", 54"
KARORO		.S. <u>76</u> h.p. <u>52</u>	87.9	16.7		Auckland, 1903		1903	The Gisborne Sheepfarmers' [Frozen Meat Co. (Ltd.)		• • • • • • • • • • • • • • • • • • • •
KARORO Oil	engine 30	acht 16 h.p. 6	43.0	9.9	3.8	Auckland, 1907	Auckland	1906	Murdock Kenneth [M'Gregor		
KARRABEE	36	.S. 107 h.p. 73	107.5	25.5	9.3	Sydney, 1914	Sydney	1913	Sydney Ferries (Ltd.)	. —	3 cy, 11", 17", 26"
(Fmly. "Holmdale')		.S. <u>267</u> h.p. <u>197</u>	137.6	24.1	10.2	W'lngton, 1905	Moss, Norway	1901	Reese Bros	_ (	Wel./10-17, 2 cy, 10" and 22" Bris./2-18, T.S.E./3-13,
KARUAH Ref. Mchy., Elec. Light	58	n s.s. 399 h.p. 185	130.2	27. I Freeb'd		Brisbane, 1917	Leith, Scot	1908	Commonwealth Govern-	- {	B. & E.S./5-17, 6 cy, 9", 14½", 24" Syd./12-17,
KASSA	Wood Bo		125.1	25.1	12.6	Sydney, 1917 55,310	Jersey	1868	H. A. Russell	- {	Mtld. 5-05, rftnd. 5-05, Mtl. rpd. 4-13
KATANDRA Oil	engine 13	ch. h.p.	40.5	10.0	4.8	Melb., 1915	South Yarra, [Vict.	1914	Louis Abrahams		
KATAPUNAN		etch II	44.3	10.9	4.0	Darwin, 1904 108,863	Hong Kong	1897	Heriverto Zarcal & Robert [Andrew Mather		
KATE	12	.S. <u>13</u> h.p. <u>9</u>	47.7	- 9.0	4.6	Brisbane, 1900	Brisbane		W. R. Black	_	Bris./6-03
KATE	8 1	.S. <u>10</u> h.p. <u>7</u>	42.4	11.0	4.3	N'castle, 1878	Sydney		Peter M'Farlane and [Mungo Brown	_	Syd./9-98
* .		ıgg'r 16	41.5	11.8	6.0	Sydney, 1883 83,795	Sydney	1883	James Clark		
KATE FLORENCE		ch. 12	36.0	11.6	4.0	F'mantle, 1904	Fremantle	1904	D. M'Daniell		N 1 / 0
(Fmly. "Yuh Shing")	3-m	ch. 275	138.7	23.1	12.6	N'castle, 1908 45,953	Greenock VGLM	1863	Peter Callen & Sons(Ltd.)		Nestle./1-08
KATE THOMPSON	10	.S. 40°	73.2	14.2	4.0	N'castle, 1899 94,125	Port Stephens	1897	Joseph Flanagan		
KATHIE	Wood Lu		36.0	10.5	4.5	Darwin, 1897 87,574	Hong Kong	1897	Alfred E. Jolly		
KATHLEEN KATHLEEN F		nch II	35.6	11.7	4.7	F'mantle, 1904	Fremantle	1904	P. Blick F. D. Sewell		
Oil		h.p. 8	37.5	8.3	3.0	F'mantle, 1910 125,031	Perth	1907		and the second	Syd./11-05
KATIE	10	h.p. 13	53.4	18.8	4.6	Sydney, 1879 75,018	Brisbane Water [NSW		J. M'Sweeney		oj alita oj
KATIE S	Wood Ke	etch 20	71.0	18.8	4.4	Auckland, 1908	Auckland	1908	James Smith & Co. (Ltd.)		

	Construction	Registered Tonnage,	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When		Class in Australian	Date of Survey
Name of Vessel.	and Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	Register of Shipping.	and References.
KATIKATI	Iron Hulk	36	67.0	14.0	5.2	Auckland, 1878	Auckland	1878	The Northern S.S. Co. ((Ltd.)		Auck./8-01, mtld. 8-01, Cnvrtd. into a lighter 8-11
KATOA Elec. Light	Steel S.S. 335 h.p.	1382	298.0	45·3 Freeb'd	20.0 3' 7"	Dunedin, 1912	Sunderland TVSK	1912	Union S.S. Co. of N.Z. [(Ltd.)	_	Auck./10-15, Cy, 27", 45", 76"
Ref. Mchy., Elec. Light, W	Steel S.S. 1208h.p		450.4	бо. 3 Freeb'd	25.9 11' 3½"	Melb., 1913	Belfast JCPH	1913	M'Ilwraith, M'Eacharn's [Line Propy. (Ltd.)	- {	Syd./3-16, \$\( \_100A1, \] L.M.C./7-13, 8 cy,(2)24",(2)38\(\frac{1}{2}\)",(4)44"
KAURI (Fmly. "Harmony")	Steel S.S.	2833 1830	325.1	47.0 Freeb'd	22.3 4 <sup>'</sup> 2 <sup>1</sup> / <sub>2</sub> "	Dunedin, 1912	W. Hartlepool HBWP	1905	Union S.S. Co. of N.Z. (Ltd.)	- {	Auck./3-17, B.S./7-11, N.T.S./10-12, 3 cy, 23", 40", 65"
KAURI	Wood Punt	90	102.0	23.0	5.0	Auckland, 1882 82,708	Auckland	1882	G. T. Niccol	_	Converted into a punt
KAVITE	Wood Ketch	18	46.7	12.6	3.7	F'mantle, 1917	Thursday Is	1902	James Clark, & 4 others		
KAWAU	Wood S.S.	<u>55</u> 37	78.6	14.8	6.5	Auckland, 1891	Devonport, NZ	1891	The Devonport S. Ferry [Co.	-	Auck./3-04, mtld. 7-00, Ext. rprs. 7-00
KAWAU	Wood S.S.	<u>99</u> 53	87.6	18.2	6.5	Auckland, 1899	Auckland	1899	The Northern S.S. Co. [(Ltd.)	-	Auck./3-17
KEA	Wood Sch.	12	35.5	12.5	4.9	F'mantle, 1904	Fremantle	1903	B. J. Benne and H. V. [Gwynne		
KEDUMBA Elec, Light	Wood S.S.	294	131.5	36.3	11.4	Sydney, 1914	Sydney	1913	Sydney Ferries (Ltd.)	_	3 cy, 14", 22¼", and 37"
KEIRA	Wood S.S. 25 h.p.	48 32	63.5	16.5	7.5	Sydney, 1908	Nth. Sydney	1900	Catherine Daley		Syd./6-09, в. & E.S. & т.S.E./8-07
KEKENO	Wood Sch.	37	55.6	16.0	7.9	In'cargill, 1904 69,009	Auckland	1879	Thomas Crocket & Thos. [Bragg		
KELANDER BUX	Wood Sch.	140	83.5	24.0	10.3	Broome, WA, —	Siantam	1896	Rubin and Hunter		
KELAT (Fmly. "Hovding")	Iron Hulk	1849	261.0	41.0	23.5	Melb., 1915 84,103	Stockton, Eng.	1881	M'Ilwraith, M'Eacharn's [Line Propy. (Ltd.)		
KELPIE	Wood Cutte	6	26.4	6.4	5.6	Sydney, 1894	Balmain, NSW	1893	E. and R. Sinclair		(Yacht)
KELSIA	Wood Ketch	17	48.8	13.0	5.6	Sydney, 1914 136,382	Thursday Is.	1914	Wyben Pearling Co. [(Ltd.)		
KELVIN	Comp. P.S.	67	104.0	15.3	4.8	Adelaide, 1912	Goolwa, sa	1912	D. J. and G. W. Ritchie	_	Sur. (Ad.) 4-13
KEMBLA	Iron P.S.	449 283	209.2	22.6	11.5	Sydney, 1890 36,869	Glasgow	1860	John A. Swanson	_	Lgthd. '73, Cy (2), 48"
KENNEDY	Iron Light'	r 108	105.8	16.0	6.3	Adelaide, 1877	Goolwa, SA	1857	W. R. Cave and Co	<del>-</del>	Convrtd. into lighter 1906
KENNEDY	Iron twin s.s		138.4	19.4	9.0	Nelson, 1866	Sydney	1865	The Anchor Shipping & [Foundry Company (Ltd.)	_	Mel./7-18, rmsrd. 1905, 4 cy, 10", 22"
KERĘMA	Wood Ketch	24	42.8	15.3	6.2	Sydney, 1918 136,439	Sydney	1914	J. R. Ross		
KERIRI	Wood Ketch	15	47.4	12.8	5.5	Townsville, 1911	Thursday Is.	1910	Ernest Julian Hennessey		
KESTREL	Wood Yacht	6 .	29.5	8.8	4.3	Melb., 1913	Williamstown THLQ	1905	F. N. Toohey		
KESTREL Oil	Wood Ketch	21	48.3	12.9	6.9	Sydney, 1905	Sydney	1905	Reg. A. C. Hockings		

Name of Vessel.		ruction	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Name of Vessel.		ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
KESTREL	Wood	Sch.	51	71.2	17.2	6.6	Lyttelton, 1886	Hobart	1868	R. and W. Pitcaithly	_	Lyt./3-o1
KESTREL	Wood	Lugg'r	8	34.4	10.4	4.3	Sydney, 1879 75,043	Sydney	1879	T. Littlejohn and R. E. [Finlay (J.O.)		
KESTREL	Wood	S.S. 43 h.p.	246 159	122.4	28.5	9.0	Auckland, 1906	Auckland	1905	The Devonport Steam [Ferry Co. (Ltd.)	<del>-</del> .	Auck./6-14, 2 cy, 16" and 32"
ĶESTREL	11.000	L'nch 16 h.p.	9	35.3	9.1	4.5	Sydney, 1912	Sydney	1911	Russell Marshall		
KEYSTONE	Wood	Cutter	II	35.8	12.9	4.6	R'hmpton, 1881	Sydney	1867	Laurens Janson		
KIA KIA Oil		L'nch 9 h p.	4	25.0	8.0	3.6	F'mantle, 1914	France		M'Ilwraith, M'Eacharn's [Line Propy. (Ltd.)		
KIAMA	Steel	S.S. 52 h.p.	358 191	140.3	26.2 Freeb'd	_	Sydney, 1902 112,587	Govan, Scot VBJN	1902	N.S.W. Government		Syd./7-18, T.S.E./2-11, 2 cy, 16" and 36"
(Fmly. "Wallaroo")	Wood	S.S. 30 h.p.	83	106.4	21.7	8.5	Sydney, 1897 106,135	Balmain	1896	Sydney Ferries Co.		
KIANDRA	Wood	S.S. 70 h.p.	257 175	140.0	30.1	10.8	Sydney, 1911	Balmain, NSW	1911	Sydney Ferries (Ltd.)		3 cy, 14", 221", 37", Screw fore and aft
KIATIA		Ketch	20	65.8	18.5	3.9	Auckland, 1907	Auckland	1907	Winstone (Ltd.)		
KIEWA Oil		35 h.p.	15	36.5	9.3	4.4	F'mantle, 1913	Perth	1913	Wm. Trethowan		
KIGWIGIL Oil	engine	L'nch 6 h.p.	3	26.0	7.8	3.1	Sydney, 1913 131,553	Sydney	1909	Edward White		Syd./4-16, T.S.E./4-16,
KILBAHA (Fmly. "Emerald Wings"		S.S. 187 h.p.	1985	331.3	49.0	21.8	Sydney, 1914 132,610	Pt. Glasgow	1911	Margam Abbey Steam- ship Co. (Ltd.)	- {	L100A1, L.M.C./9-16, Cy, 23", 37", 61"
KILCOO	Wood		10	32.4	11.5	5.4	Sydney, 1898 106,200	Berry's Bay	1898	John Alphonsus Boden		
KILLARA		S.S. 56 h.p.	309	131.2	36.9	10.7	Sydney, 1909 125,222	Sydney	1909	Sydney Ferries (Ltd.)		3 cy, 13", 21", 34", Screws fore and aft
KILLARNEY	Wood	S.S. 8 h.p.	15	46.2	14.2	5.9	Sydney, 1876 73,339	Sydney	1875	Patrick Keane		Syd./7-06, lgthd. 1886, Mtl.rpd. 7-06 Bris./9-96,
(Fmly. "Anais")		Hulk	401	133.5	29.0	17.9	Auckland, 1894 60,514	Blyth	1869	Union S.S. Co. of N.Z. ((Ltd.)	- (	Mtl. rpd. 9-93 Mel./3-18, btm. ptd. 3-18,
KILTOBRANKS	Wood	S.S. 45 h.p.	148	133.7	28.0	8.8	Melb., 1918	Broken Bay, [NSW]	1908	Gibson and Murdoch [(Ltd.)	_ {	T.S.E./3-18, B. & E.S./3-18, 2 cy, 16" and 34"
KIM	Wood	Sch.	13	37.3	12.4	4.7	F'mantle, 1908	Fremantle	1908	Eric Nelson		
		L'nch	5	41.5	9.0		Auckland, 1908	Totara, NZ	1902	Thomas Major Lane		Syd./3-18, btm. ptd. 3-18,
KINCHELA (Fmly. "Tamban"), Ref. Mchy. KING EDWARD	El. Lgt.	S.S. 48 h.p.	209	145.0	31.0	11.0	Sydney, 1915 136,402		1914	Macleay River Co-op. [S.S. Co. Ltd.		4 cy, 12" and 24"  Syd./8-08
KING EDWARD		S.S. 24 h.p.	- 67 - 67	102.0	23.0	8.6	Sydney, 1902 112,583 Wells 1908	Sydney Campbelltown,	1902	Watson's Bay and South [Shore Steam Ferry Co. (Ltd.)		
KINGSWEAR		Hulk		155.0	25.1	10.8	Melb., 1908 86,746	[Scot.		A. T. Harman		Mel./11-06 Dun./11-17, N.T.S./10-11,
MINI	Steel	S.S. 130 h.p.	702	218.2	33.1	13.7	Dunedin, 1898	Sunderland NKPD	1894	Union S.S. Co. of N.Z. [(Ltd.)	_	3 cy, 172", 29", and 47"

Name of Vocasi	Construction	Registered Tonnage.	Registe	ered Dime	ensions.	Port and Date of Registry.	Where Built.	When	0	Class in Australian	Date of Survey
Name of Vessel.	and Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	Register of Shipping.	and References.
KINTORE	Steel S.S		112.4	21.6 Freeb'd	9.2	Adelaide, 1903	Hull	1903	Dalgety and Co. (Ltd.)	- {	Ad./2-18, E. & B.S./6-16, 
KIOLA	Wood S.S		85.6	21.4	8.0	Sydney, 1913	Forster, NSW	1913	Coastal Tugs (Ltd.)	- {	Syd./2-18, Btm shthd turn.hds. 2-18.
KIRAWA	Steel S.S.		149.2	31.7	10.9	Sydney, 1912	Sydney	1912	Sydney Ferries (Ltd.)	-	Mtl. rpd. 8-17 3 cy, 14", 22½", 37", Screws fore and aft
KIRIPAKA	Wood S.S		94.8	19.7	7.0	Auckland, 1895	Auckland	1894	The Sth. Taranaki Ship- [ping Co. (Ltd.)	_	Lyt./3-10, 2 cy, 9" & 16", Ext. rprs. 10-00
KIRITA 2 Oil	Wood L'ne engines 30 h		36.6	8.6	4.2	Auckland, 1915	Auckland	1911	Otto Rudolph Neumann		
KIRITONA Oil	Wood Kete		87.0	24.5	8.5	Napier, 1909	Auckland	1909	The N.Z. Shipping Co. [(Ltd.)	, —	Nap./5-17, 6 cy, 9½"
KIRRIBILLI	Wood S.S.		130.3	25.8	9.5	Sydney, 1900	Balmain, NSW	1900	Sydney Ferries (Ltd.)	_	Syd./2-04, 3 cy, 13", 21", and 34"
KIRRULE	Wood S.S.		140.0	30.1	10.7	Sydney, 1910	Balmain, NSW	1910	Sydney Ferries (Ltd.)	_	Cy, 14", 22 <sup>1</sup> 4", 37", Screws fore and aft
KISHU	Wood Ket	ch II	40.7	11.5	5.3	Townsville, 1902	Thursday Is	1899	Herbert Bowden		Dun./4-18,
(Fmly. "Glosterhill")	Steel S.S	p. 708	225.2	36.0	13.3	Dunedin, 1899 106,640	Sunderland QGVD	1898	Union S.S. Co. of N.Z. [(Ltd.)	- {	T.S.E./10-13, B.S./10-13, 3 cy, 18½", 30", and 49"
	Wood Ket	ch 47	74.0	21.3		Auckland, 1911	Big Omaha, NZ	1911	A. F., D. F., A., & W. F. [M'Callum]		
KIWI Oil	Wood engine Ket	ch 20	41.6	14.6	4.8	Auckland, 1902	Auckland	1902	A. F. L. Tindall		
KNOWSLEY	Iron Hul	3	167.8	29.0	19.0	F'mantle, 1913	Pallion, Eng.	1864	M'Ilwraith, M'Eacharn [Propy. (Ltd.)		
Oil	Wood Kete		87.7	22.0	9.5	Napier, 191 <b>7</b>	Te Kopuru, NZ		Richardson & Co. (Ltd.)	_	8 cy, 9"
KOALA	Iron S.S	p. 17	56.5	11.0	5.7	Brisbane, 1886	Brisbane	1885	Govt. of Queensland		Syd./11-14, mtld. 11-14,
4	Wood S.S		108.6	24.0	9.0	Sydney, 1910	Sydney	1910	Lever's Pacific Planta- [tion (Ltd.)	- 1	B. & E. S./10-12, Cy, 12", 24"
	Wood Sch	. 11	32.5	10.0	4.5	F'mantle, 1905	Japan	1900	Streeter & Male (Ltd.)		
(Fmly. "Cead Mile Failte")	Wood Sch		92.6	27.6	4.2	Auckland, 1914 130,086	Auckland WRSC	1911	J. C. & W. J. Biddick	5	Wel./10-14, Rergstd.&remrsd 1911,
KOI	Iron twin s	p. 55	104.6	16.0	6.4	Nelson, 1906 93,992	Nelson	1906	Anchor Shipping and [Foundry Co. (Ltd.)	- 5	4 cy, 9" and 20" Dun./1-18, L 100A1,
KOKIRI (Fmly. "Lauderdale")	Steel S.S	p. 719	S	35.8 Freeb'd		W'lngton, 1911	Campbelltown, QHWV [NB	1911	Union S.S. Co. of N.Z. [(Ltd.)	- {	T.S.E. & N.P./I-14, 3 cy, 18", 27½", 45" Wel./I-18,
KOMATA Elec. Light	Steel S.S	p. 1244				Dunedin, 1907	Walker-on- WPHL [Tyne	1907	Union S.S. Co. of N.Z. [(Ltd.)	_	3 cy, 22", 35", and 58" Mel./12-16, T.S.E./1-16,
KOMURA Elec. Light, Turret Dk.	Steel S.S	p. 1316	295.5	40.2 Freeb'd	19.4 8′ 9½″	Melb., 1906 120,646	Sunderland HFGC	1905	M'Ilwraith, M'Eacharn's [Line Propy. (Ltd.)	- {	B.C./12-16, B.S./12-16, 3 cy, 22", 37", 61" Syd./9-06, mtld. 11-97,
	Wood Hul		120.1	26.9	12.4	Sydney, 1900	Grimstad, Nor-	1874	Richard & Simon Sheehy [(J.O.)	- {	Mtl. rpd. 9-06, Tpsds. clkd. 4-02
KONOOWARRA	Steel   Hul	k 1284	246.2	33.5	16.4	Melb., 1912 79,520	Greenock	1880	Howard Smith (Ltd.)	_	Converted into hulk 1915

Name of Vessel.	Constructi	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Name of Vessel.	Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	and References.
KOOKOOBURRA		.S. 180 h.p. 123	139.9	25.3	10.0	Sydney, 1907	Sydney	1907	Sydney Ferries (Ltd.)		
KOOLAMA Oil		nch h.p. 9	45.0	10.5	3.4	F'mantle, 1916	Perth	1916	M'Ilwraith, M'Eacharn [& Co. Propy. (Ltd.)		
KOOMEELA	Wood S	.S. <u>191</u> h.p. <u>97</u>	116.3	26.0	7.4	Sydney, 1912	Balmain	1912	Holyman Bros. (Ltd.)		L'ton/4-18, 2 cy, 15", 28"
KOONDA (Fmly, "Hargrove") Elec, Lt.		.S. <u>1631</u> 906	265.0	36. I Freeb'd	17.0 2'9"	Melb., 1912 129,060	W. Hartlepool HQFV	1910	M'Ilwraith, M'Eacharn's [Line Propy. (Ltd.)	- {	Mel./2-16, \(\_100 A1\), L.M.C./5-14, N.P./2-16, 3 cy, 21", 33", 56"
KOONDROOK	Comp. Ba	arge 156	119.9	24.2	8.2	Koondrook, —	Koondrook	1912	Budarick Bros	A 1, 1 yr. Riv.navig'n (	Sur. 7-18 Syd./3-17, mtld. 3-17,
KOONOOKARRA		.S. <u>165</u> h.p. <u>66</u>	110.0	20.0	9.6	Sydney, 1912	Singapore PRDB	1899	Levers' Pacific Planta- [tions (Ltd.)	- 1	B. & E.S./10-12, 2 cy, 14" and 28" Syd./10-15,
KOONYA (Ex "Yukon")		S. 1091 h.p. 663	225.0	34.2 Freeb'd	13.2 1' 4½"	Dunedin, 1899	Grangemouth QGVF	1898	Union S.S. Co. of N.Z. [(Ltd.)	- {	B.S./9-13, N.T.S./1-13, 3 cy, 18", 29," and 48"
KOOPA Elec. Light		n s.s. 416 h.p. 170	192.6	28.1 Freeb'd	8.6 2′ 6″	Brisbane, 1912	Leith, Scotland	1911	Brisbane Tug and Steam- [ship Co. (Ltd.)	- {	Bris./7-18, T. S. E./7-18, B. & E.S./7-18,
KOORI		.S. 44 h.p. 18	65.8	16.7	7.2	F'mantle, 1909	Berry Bay, NSW	1909	M'Ilwraith, M'Eacharn's [Line Propy. (Ltd.)	ì	6 cy, 13", 21", 34"
KOORIE		.S. 25 h.p. 17	54.2	12.8	5.8	Sydney, 1909	Sydney	1909	Adelaide Steamship Co. [(Ltd.)	. (	Mel./8-17,
KOORINGA Elec. Light		.S. 3174 h.p. 2035	324.0	47.0 Freeb'd	22.4	Melb., 1902	Pt. Glasgow WHFR	1902	M'Ilwraith, M'Eacharn's [Line Propy. (Ltd.)	{	L.M.C./3-14, T.S.E./7-11 3 Cy, 24", 40", and 65"
KOORINGA		.S. 339 h.p. 150	135.2	23.2 Freeb'd	II.2 1' 2"	Adelaide, 1907	Glasgow	1902	Coast Steamship Co. [(Ltd.)	`	Ad./7-18, T.S.E./5-16, Cy, 12½", 20", 33"
KOORONG Oil	Wood L'		32.2	8.6	3.5	Sydney, 1909 125,188	North Sydney	1909	J. J. Smith		Mel./10-16, L100A1,
KOOYONG Elec. Light		.S. 2296 h.p. 1393	295.0	44. I Freeb'd	19.8	Melb., 1908	Pt. Glasgow TVPJ	1907	M'Ilwraith, M'Eacharn's [Line Propy. (Ltd.)	- {	L.M.C. & T.S.E./10-16, 3 Cy, 22", 37", and 61'
KOPOOLA	Steel S.	.S. 293 h.p. 125	135.3	23.7 Freeb'd	7.5	Adelaide, 1912	Greenock	1912	Coast Steamship Co. [(Ltd.)		Ad./7-18, T.S.E./11-16, L.M.C./5-12, 2 Cy, 12", 26
KOPURU	Wood Lig		71.3	15.6	5.7	Auckland, 1879 78,375	Auckland	1879	The Kauri Timber Co. [(Ltd.)		
KOPUTAI		.S. <u>158</u>	112.2	20. I	9.6	Sydney, 1917 75,216	Whiteinch, Scot.	1876	J. and J. J. Daley	_	Syd./7-17, 2 cy, 28", 52"
KORAAGA	Steel S.	.S. $\frac{217}{83}$	115.0	22.0 Freeb'd	II.9 2' 1½"	Sydney, 1915	Middlesboro [Eng.	1915	Government of N.S.W.	_	3 cy, 12¼", 20", 34", Steam trawler
KOREE		.S. <u>276</u> h.p. <u>187</u>	140.5	28.1	10.1	Sydney, 1903 112,589	Sydney	1902	Sydney Ferries (Ltd.)		Syd./12-03
KOROMIKO Elec. Light, Turret Dk.	Steel S.	.S. 2479 h.p. 1541	312.3	43.6 Freeb'd	19.5 8' 10½"	Dunedin, 1908	Sunderland TVSB [Eng.	1907	Union S.S. Co. of N.Z. [(Ltd.)	{	Dun./1-16, B.C./3-15, T.S.E./7-12, 3 cy, 22", 37", and 61
KORUNAH	Wood Ke		65.5	18.4	5.8	Sydney, 1896 57,595	Tasmania	1878	Edwin Coulter	_	Syd./2-08, not mtld.
KOSCIUSKO		.S. <u>165</u> h.p. <u>112</u>	116.5	28.5	9.7	Sydney, 1911	Sydney	1911	Sydney Ferries (Ltd.)	_	3 cy, 12", 20", 32½", Screw fore and aft
KOTARE		awl 2	19.5	6.5	IO. I Girth	Auckland, 1908 118,971	Auckland	1897	S. Hutchison		
KOTARE (Fmly. "Shirley Hasell")	Wood S.	.S. 141 h.p. 79	105.3	24.8	6.6	Dunedin, 1905	Jervis Bay, nsw WHJR	1904	The Southern S.S. Co. [(Ltd.)	_	Dun./6-17, T.S.E./8-12, 2 cy, 11" and 22"

Name of Vessel.		ruction	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
		ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	*	of Shipping.	References.
KOTIRI	Wood	Cutter	6	33.5	8.4	II.8 Girth	Auckland, 1902	Auckland	1898	Archibald Buchanan		(Yacht)
котіті	Wood	S.S. 14 h.p.	61 42	71.4	16.3	6.4	Auckland, 1898	Auckland	1898	The Northern S.S. Co. ((Ltd.)		Auck./5-14
KOTOLOP	Wood	Sch.	13	37.4	12.3	4.9	F'mantle, 1911	Fremantle	1911	J. W. E. Raldock		
котики	Iron	twin s.s. 40 h.p.	85	82.9	20.2	6. 1	Sydney, 1891 78,376	Auckland	1879	Edward William Knox	_	Syd./4-01, Cy, 8", 9"
KOUTUNUI	Wood	S.S. 25 h.p.	98	96.7	24.0	8.4	Napier, 1911	Auckland SCNR	1910	The New Zealand Ship- [ping Co. (Ltd.)	_	Wel./7-18, 4 cy, 8" and 8"
KOWARRA	Steel	S.S. 241 h.p.	212 <u>5</u> 121 <u>5</u>	270.0	40.0	17.8	Melb., 1916	Sunderland JMHC	1916	Australian Steamships [(Ltd.)		
KOWHAI Elec. Light		S.S. 128 h.p.	792 404	195.0	30.0 Freeb'd	11.6 9½"	Dunedin, 1910 128,040	Middlesboro' HQTG	1910	Union S.S. Co. of N.Z. [(Ltd.)	_	Wel./5-18, T.S.E./1-13, 3 cy, 16", 27", 44"
KOZA	Wood	Yawl	14	48.8	13.2	4.0	Townsville, 1911		1911	Frederick Edward Morey		
KUBU	Wood	S.S. 68 h.p.	258 175	140.0	30.1	10.7	Sydney, 1912	Balmain, NSW	1912	Sydney Ferries (Ltd.)		3 cy, 14", 22½", & 37" Screws fore and aft
KULGOA	Wood	S.S. 60 h.p.	230	140.3	31.6	10.7	Sydney, 1905 117,679	Sydney	1904	Sydney Ferries (Ltd.)		
KUMI oil		L'nch 28 h.p.	6	35.0	10.4	5.3	Auckland, 1913		1905	H. H. Adams		0.14
KUMMULLA	Wood	S.S. 31 h.p.	168	119.2	25.0	9.5	Sydney, 1903	Sydney	1902	Sydney Ferries (Ltd.)	_	Syd./I-04
KURAMIA	Wood	S.S. 69 h.p.	335	156.5	33.2	12.0	Sydney, 1914 136,383	Sydney	1914	Sydney Ferries (Ltd.)		3 cy, 14", 22\frac{1}{4}", 37", Screws fore and aft T'sville/9-17,
KURANDA Elec. Light	30001	twin s.s.	928 585	200.0	32.1	17.3	Brisbane, 1902	Dundee RLGS	1901	Aust. U.S.N. Co. (Ltd.)	- {	B. & E.S./4-17, 6 cy, 12½", 20", 33"
KURING-GAI	Steel	S.S. 85 h.p.	<u>497</u> 206	171.5	31.3	14.7	Sydney, 1901	Balmain, NSW	1901	The Port Jackson and [Manly S.S. Co. (Ltd.)		Syd./9-09, ext. rprs. 11- 3 cy, 16", 25", 41" Mel./5-18, \$\( \_100A1\),
(Fmly. "Heina")	Steel	S.S. 52 h.p.	495 298	166.2	26.2	,9.9	Melb., 1910	Christiania	1905	Melbourne Steamship [Co. (Ltd.)	- {	L.M.C./8-16, T.S.E./5- Cy, 11", 18", 29"
	Wood	S.S. 60 h.p.	133	134.3	25.5	9.9	Sydney, 1899	Sydney	,,	Sydney Ferries (Ltd.)		Syd./12-02, 3 cy, 13", 21", and 3 Syd./6-16, T.S.E./9-08,
KURRARA	Iron	S.S. 70 h.p.	386	150.0	24.2	13.2	Sydney, 1884 89,493	Holland JCVB	, ,	E. Vickery & Sons (Ltd.)	_	B. & E.S./9-08, cy, 22", Syd./1-18, B.S./3-15,
KWINANA (Fmly. "Darius")	Steel	S.S. 260 h.p.	329 <u>5</u> 2130	340.0	43.0 Freeb'd	25.0 4' 4½"	F'mantle, 1912	Sunderland VBTW	1892	West Aust. Government	_	N.T.S./12-14
KYLIE Oil	Wood	75 h.p.	9	46.0	12.2	3.3	F'mantle, 1913	Perth	1913	M'Ilwraith, M'Eacharn's [Line Pty. (Ltd.)		S-11
KYOGLE	Iron	P.S. 35 h.p.	67	100.4	18.6		Sydney, 1881 83,632	Sydney	1881	Ed. W. Knox (Man. Col. [Sugar Co.)		Syd./4-14, cy, 15", 36"
KYOGLE Elec. Light		twin s.s. 115 h.p.	702 362	180.1	30. I Freeb'd	12.0	Sydney, 1902	Glasgow NTLW	1901	The North Coast S.N. [Co. (Ltd.)		Syd./10-17, N.P./11-15, 6 cy, 12", 20", and 3

Name of Vessel.	Constru an Ri	d	Registered Tonnage. Gross. Net.		red Dime		Port and Date of Registry.	Where Built.  International Code Signal Letters.	When Built.	Owners.	Class in Australian Register of Shipping.	Date of Survey and References.
	Wood	Cutter	6	30.5	8.5	3.7	Brisbane, 1910	Brisbane	1905	T. A. Bond	ompping.	
L. B Oil	engine	14 h.p.					115,625					
LA GRANGE	Wood	Sch.	14	40.6	12.7	4.4	F'mantle, 1910	Fremantle	1910	G. Moss and H L. [Richardson		
LA PEROUSE	Wood	Sch.	13	40. I	12.7	4.7	F'mantle, 1910	Fremantle	1910	G. Moss and H. L. [Richardson		
LA TROBE	Iron	S.S. 34 h.p.	426	125.0	33.0	11.0	Melb., 1892	W'mstown, Vict.	1890	The Melb. Harbor Trust [Commissioners		Mel./6-06, Cy, 15", 34"
LA VEDETTE	Wood engine	Sch.	14	47.2	8.0	6.0	Auckland, 1914	Auckland	1882	Asa Whitney		
(Fmly. "Muritai") Oil	-	-	43	61.0	13.0	4. I	Melb., —	Echuca, Vict	1865	D. Bower		
LADY BEATRICE	Wood	S.S.	73	82.8	17.5	7.7	Sydney, 1904	Cowper, NSW	1903	Charles Pullen		•
LADY BRASSEY	Wood	23 h.p. Ketch	50 25	49.7	15.4	6.0	117,643 Melb., 1909	Three Humm'ck	1897	MartinChas.Washbourne		Mel./4-14, dks. clkd. 1-11
LADY CAROLINE	Wood		16	46.2	12.6	4.0	101,774 Sydney, 1917	[Is., Bass St. Lone Cave, NSW	,,	R. R. Richards		
Oil	engine	21 h.p.	15				136,427	,				G
LADY CARRINGTON	Wood	S.S. 85 h.p.	99	130.0	24.2	10.0	Sydney, 1907	Sydney	1907	Sydney Ferries (Ltd.)	_	Cy, 15", 34"
LADY CHELMSFORD	Wood	S.S. 20 h.p.	67	110.2	24.7	9.3	Sydney, 1910	Brisbane Water	1910	Sydney Ferries (Ltd.)		
LADY DALY	Wood	Sch.	56	90.8	19.6	6.3	Adelaide, 1877	W'mstown, Vict.	1876	C. E. Fricker & J. Camp-	- 1	Ad./3-18, Dks. clkd. 9-01,
LADY DARLING	Iron	P.S.	9 6	36.9	11.4	3.6	Sydney, 1886	Echuca, Vict	1884	Edward Lilley	(	Btm. cpr. ptd. 3-18
LADY DENMAN	Wood	2½ h.p. S.S.	96	110.4	25.0	10.0	93,515 Sydney, 1912	Jervis Bay, NSW	1912	Sydney Ferries (Ltd.)		
LADY EDELINE	Wood	38 h.p.	65 96	110.7	24.3	9.0	131,510 Sydney, 1914	Sydney	1913	Sydney Ferries (Ltd.)		
LADY EVA	Wood	28 h.p. L'nch	6 <sub>5</sub>	56.2	14.0	5.7	131,586 Auckland, 1913	Auckland	1913	W. R. Patterson		
	engine Wood	120 h.p. S.S.	3				133,290	0.1	, ,	Sydney Ferries (Ltd.)		
		24 h.p.	95 65	110.0	24.3	10.0	Sydney, 1915 136,409		1914			Syd./6-09, mtld. 11-97,
LADY FRANKLIN	Wood		166	109.8	24.8	8.7	Sydney, 1880 75,078	Jervis Bay, NSW	1880	Thomas Fenwick	- {	Converted into a hulk
LADY FREDA Oil	Wood engine	L'nch 12½ h.p.	8	29.8	7.2	3.3	Sydney, 1905	Sydney	1905	Jas. Addington Caldwell		3 .7
LADY FREDA II.	Wood engine	L'nch 25 h.p.	7 5	39.4	8.4	2.6	Sydney, 1906	Sydney	1906	Piers James Hatton		
LADY HAMPDEN	Wood	S.S.	135	115.6	26.0	9.7	Sydney, 1897	Balmain, NSW	1896	Sydney Ferries (Ltd.)		Syd./3-03, 2 cy,13" & 26½", Pt. rftd. 6-97
LADY HARRIETT	Wood		92	55.3	11.3	5.7	106,137 Sydney, 1893	Pyrmont, NSW	1878	G. Henderson		Syd./6-94
LADY LINDA	Wood	15 h.p. L'nch	16 13	43.5	10.2	3.7	101,081 Sydney, 1908	TMSH Jervis Bay, NSW	1906	Sydney Ferries (Ltd.)		
LADY LOCH	engine Iron	4 h.p. S.S. 125 h.p.	10 487 337	182.7	24.6	14.4	121,196 Melb., 1886 88,946	Melbourne	1886	His Majesty the King	_	Mel./11-17, Cy, 28" and 54"

Name of Vessel.	Constru		Registered Tonnage.	Registe	red Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Tvanie or vesser.	Ri	g.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
LADY MABEL	Wood	Bgn.	195	118.3	26.8	10.7	Sydney, 1897 85,613	Parrsboro', NS QHNS	1883	Chas. Geo. Warburton	_	Syd./7-07, mtld. 5-04, Mtl. rpd. 5-06
LADY MANNING	Wood	S.S. 29 h.p.	97 66	109.0	24.4	8.2	Sydney, 1894	Balmain, NSW	1892	Sydney Ferries (Ltd.)		Syd./4-03
LADY MARJORIE	Wood engine	L'nch 16 h.p.	3 3	32.9	5.7	2.5	Sydney, 1905 117,693	Teddington-on- [Thames, Eng.	1903	Piers James Hatton and [John H. Macarthur		
LADY MAY Oil	Wood engine	L'nch 4 h.p.	2	21.4	6.5	1.6	Sydney, 1909 125,189	Sydney	1908	Horace Taylor		
LADY NAPIER	Wood	S.S. 29 h.p.	89 61	98.3	24.6	6.7	Sydney, 1893	Balmain, NSW	1892	Sydney Ferries (Ltd.)	_	Syd./2-98, Mtl. rpd. 4-97
LADY NORMAN (Fmly. "Sea Horse")	Iron	S.S. 30 h.p.	176	130.0	22.0	7.4	Brisbane, 1895	Maryborough RLGM	1884	Wm. Collin & Sons (Ltd.)	-	Bundaberg/5-05, 2 cy, 21" and 30"
LADY NORTHCOTE	Wood	S.S. 50 h.p.	87	115.8	24.0	10.2	Sydney, 1906	Balmain, NSW	1905	Sydney Ferries (Ltd.)		Syd./11-07,2cy,13"&27"
LADY OF THE LAKE	Wood	Sch.	19	52.6	15.8	3.3	Auckland, 1876	Mahurangi, NZ	1876	Peter Bryant	_	Auck./10-02
LADY OF THE LAKE	Iron	P.S.	<u>40</u> 35	60.3	20.5	4. I	Sydney, 1880	Moama, NSW	1880	Frederick Payne		
LADY RAWSON	Wood	S.S. 40 h.p.	172	117.3	27.5	,11.3	Sydney, 1903	Sydney	1903	Sydney Ferries (Ltd.)		
LADY ROBINSON	Wood	Hulk	98	93.0	20.0	8.8	Sydney, 1893 64,434	ManningR, NSW	1873	Richard & Simon Sheehy	-	Converted into hulk 1910
LADY SCOTT	Wood	S.S. 24 h.p.	95 65	110.4	24.4	9.0	Sydney, 1914	Jervis Bay, nsw	1914	Sydney Ferries (Ltd.)		
LADYE WILMA	Wood	Cutter	9	35.8	9.0	I 5.2 Girth	Auckland, 1902	Auckland	1895	John Whiteside		(Yacht)
LADYSMITH	Wood	Ketch	98	103.7	26.8	5.7	Sydney, 1902	Cape Hawke,	1902	Commonwealth Govt.	-	Syd./1-13, mtl. rpd. 1-13, Tonnage altd. 2-04
LAH-LOO	Wood	Cutter	7	27.7	7.5	5.1	Sydney, 1894	Sydney	1890	Francis Oswin Bailey [Stone	-	(Yacht)
LAIRA	Iron	Hulk	464	156.1	27.3	16.6	Melb., 1910	Sunderland	1870	Huddart, Parker (Ltd.)		Mel./2-17, ∟100A1,
LAMMEROO (Fmly. "Highland Laddie")	Steel El. Lgt.	S.S. 194 h.p.	375° 2399	360.0	48.0 Freeb'd	<b>26.</b> 3 5′ 5″	Adelaide, 1907	Govan HDQS	1905	Adelaide Steamship Co.	- {	L.M.C./2-17, T.S.E./1-16, B.S./2-15, Cy, 23", 38",62'
LANCASHIRE LASS	Wood	16 h.p.	7º 58	90.6	17.2	6.0	Sydney, 1878	Echuca, Vict.	1878	Knox and Downs (Ltd.)	A I, I yr. River navig'n	Sur. (Ad.) 9-17
LANCASHIRE WITCH	Comp.	Barge	91	95.0	18.5	6.8	Sydney, 1876	Echuca, Vict.	1876	Permewan, Wright & Co. [(Ltd.)	_	Sur. 4-08
LANDSEER II Oil	Wood engine	Cutter 15 h.p.	9 8	31.0	10.3	4.3	Sydney, 1912	Sydney	1908	H. L. Spring	. \	
LANDSEER III Oil	Wood engine	Yawl 10 h.p.	12	35.5	11.2	5.8	Sydney, 1912	North Sydney	1912	G. A. Robinson		
LANGHAM	Wood	S.S. 14 h.p.	<u>7</u> _5	34.0	8.6	3.4	Sydney, 1891	Sydney	1891	George Brown		
LAPWING	Wood		15	35.9	11.9	5.0	Adelaide, 1880 32,061	Tasmania	1855	W. J. Bartlett	_	Ad./5-97
LAPWING Oil	Wood engine	L'nch 5 h.p.	3 2	24.7	6.7	3.3	Sydney, 1902	Sydney	1902	R. S. Gillett		

Name of Vessel.		ruction nd	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian	Date of Survey
Ivame of Vessel.		ig,	Gross Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	Register of Shipping.	References.
LARA Oil	Wood	L'nch 8 h.p.	8 5	32.0	8.0	3.3	Sydney, 1902	North Sydney	1901	Sydney Gilchrist		
LARANAH (Fmly, "Island Queen")	Steel	S.S. 99 h.p.	701 312	180.0	28. I Freeb'd	15.0 8½″	Melb., 1914 136,668	Hardinxveld JFLG	1914	Holyman (Ltd.)	- {	Mel./8-17, L100A1, L.M.C./4-14, T.S.E./8-17, Cy, 14", 22½", 37"
LAROA Aux.	Wood screw	Ketch 10 h.p.	12	33.4	10.7	3.9	Sydney, 1909	Sydney	1909	Thomas W. F. Busby		0, 14, 222, 37
LASSIE	Wood	Sloop	3	21.6	9.1	3.1	Brisbane, 1895	Brisbane	1886	R. H. Lawson, H. [M'Intosh, and 3 others	_	(Yacht)
LASS OF GAWLER	Wood	Cutter	12	34.3	12.0	4.8	Adelaide, 1870 55,608	Port Adelaide	1870	T. Grose		
LASS O' GOWRIE (Fmly. "Sudsee")	Iron	S.S. 35 h.p.	136	136.8	20.2	8.7	Melb., 1913 62,965	Kinghorn, Scot.	1878	Aust. Steamships (Ltd.)	_	Bris./7-18, ext. rprs. 7-18, 2 cy, 14", 26"
LATONA	Steel	Dr'ge	390 162	166.0	33.0	8.5	Sydney, 1911	Sydney	1911	Government of N.S.W.		6 cy, 8", 13½", 23¾"
LATUS	Wood	Punt	63	59.8	23.7	5.2	Sydney, 1905	Balmain, NSW	1905	J. P. Casey and Co	<del>-</del>	Flat bottom
LAURA	Iron	S.S. 80 h.p.	6 <u>3</u>	84.1	14.2	6.0	Hobart, 1912	Brisbane	1873	James Rowe & Sons (Ltd.)	_	Bris./2-00
LAURA	Wood	Ketch	22	54.7	15.1	4.4	Sydney, 1907 74,848	L. Macquarie,	1880	Stanley Spain		Syd./6-07, Dks. & tpsds. clkd. 10-06
LAURA	Wood	Sch.	13	37.0	12.2	4.7	F'mantle, 1903	Fremantle	1903	J. Knowles	-	
LAURA	Wood	Bqtn.	326	130.0	28.5	17.8	Melb., 1917	Nordby Farro, TVQC [Den.	1889	Laura Shipping Co. Pty. [(Ltd.)		Mel./11-17, Btm. cpr. ptd. 2-17
LAWRENCE	Wood	Sch.	12	35.0	12.0	2.7	F'mantle, 1901	Perth	1901	S. P. Pigott	,	
LAWYER	Wood	S.S. 5 h.p.	3	26.5	7-5	3.2	F'mantle, 1896	Lavender Bay,	1893	John Reid		
LEE Oil		L'nch 2 h. p.	3	26.3	7.3	2.8	Sydney, 1898	Berry's Bay,	1898	Joseph Burdekin Holds- [worth		
(Fmly. "Julia Percy")	Iron	Hulk	428	185.4	24.2	13.0	Melb., 1887 73,806	Glasgow	1876	Melbourne S.S. Co. [(Ltd.)		Convrtd, into a hulk 1910
LEGARA Oil	Wood engine	Cutter 16 h.p.	11	45.6	13.0	6.0	Hobart, 1914	Launceston	1914	William George Bowtell		
LEHAFA	Wood	Ketch	13	43.5	11.0	5-4	Brisbane, 1898	Jervis Is., Qsld. [Rebuilt, Thurs. I.,	1908]	Frederick Edward Morey	_	T'sville/7-07
LEIGHTON	Wood	Sch.	13	38.7	12.7	4.7	F'mantle, 1903	Guildford	1903	L. Withers		
LEILLATEAH	Wood		43	77.7	19.3	5.5	Melb., 1912 57,631	Pt. Cygnet, Tas.	1891	Gibson and Murdoch [(Ltd.)		Hobt./6-16, btm. ptd. 3-15
LEIPOA	Wood	P.S. 19 h.p.	49 31	90.0	12.5	5.7	Sydney, 1872 64,389	Sydney	1872	Jemima F. Seaman		
	Wood	S.S. ½ h.p.	<u>7</u> 5	33.6	8.2	3.8	Sydney, 1885 89,357	Balmain, NSW	1884	Thos. I. Boyd and Geo. [K. King		
	Wood engine	Sch.	9 6	34.2	8.5	4.5	Auckland, 1913	Auckland	1913	W. B. White		(Yacht) Hobt./9-18, not mtld.,
LEMAEL	Wood	Sch.	98	101.7	26.3	7-7	L'ton, 1893	Duck R., Tas.	1892	G. Lee		Reregistered 1904, Btm. ptd. 7-12

Name of Vessel.	Construc		ige. Regis	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Traine of Vessen	Rig.			. Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping	References.
LENA (Fmly. "Celestine Wilson")		S.S. 28 6 h.p. 19	54.2	12.5	6.3	Sydney, 1898	Berry'sBay,NSW	1898	J. Fenwick & Co. (Ltd.)	_	Syd./7-12
LENA Oil	Wood Kengine 8		45.7	15.5	3.0	Auckland, 1905	Auckland	1905	Henry August Kasper	_	Nap./7-18
LENA GLADYS	Wood K		63.0	18.0	3.7	Auckland, 1910	Auckland	1910	J. P. and J. F. Kasper		
LENNA Oil	Wood K engine 20	Ketch 41 38	64.6	20.0	5.2	Hobart, 1904 105,697	Pt. Cygnet, [Tas.	1903	S. Purdon		
LEONA Oil		inch 4	25.6	7.0	2.6	Sydney, 1910	North Sydney	1910	Constantine Jas. Sparowe		
LETA	Wood S	Sch. 12	35.6	12.0	4.9	F'mantle, 1904	Fremantle	1963	D. L. Dyson	(	Mel./3-17, L100A1,
LEURA		S.S. 1186 o h.p. 758		32.8	16.2	Melb., 1878	Liverpool	1878	Aust. Steamships (Ltd.)	{	B.S./9-14, T.S.E./3-17, L.M.C./3-17, Cy, 38", 70", cmtd. 78
LEVERET		S.S. <u>78</u> 5.h.p. 53	90.0	21.2	8.9	Adelaide, 1897	Balmain, NSW	1896	Adelaide S. Tug Co.	_ `	Ad./12-09 Syd./11-16, \(\_100A\)—,
LEVERET	Iron S	S.S. 146 5 h.p. 12	100.4	19.9 Freeb'd	II.5 1' o"	Sydney, 1896 98,391	South Shields NCPB	1892	J. Fenwick & Co. (Ltd.)	- {	B.S./1-15, L.M.C./11-16, T.S.E./1-15,
LEVERET		S.S5_	35-5	6.0	3.7	F'mantle, 1903	Fremantle	1896	Henry A. England	(	3 cy, 13½", 22", 36"
LEVIATHAN	Wood B	Barge 189	101.0	23.3	7.8	Melb., 1877	Goulburn	1877	J. H. Brown		
LEVUKA Ref. Mchy., Elec. Light, W		S.S. 6129 38h.p. 3055	400.4	55:0 Freeb'd	30.7 10′ 9″	Sydney, 1910	Glasgow	1910	Aust. U.S. Nav. Co.(Ltd.)	_	Syd./3-13, 8 cy, 23", 33", 47", 67"
LEXY		Sch. 13	38.0	12.1	2.6	F'mantle, 1902	Fremantle	1902	H. S. Cross		
LIALEETA Oil		Sch. 82 7 h.p. 48	78.0	22.8	6.6	Melb., 1917	Pt. Cygnet QTWG	1913	Wm. Knights		Mel./5-18, Btm. cpr. ptd. 5-18
LIAPARI Oil		Letch15 o h.p12	36.7	13.2	6.2	Sydney, 1917 136,424	Huckisson, NSW	1914	The Union Plantation & [Trading Co. (Ltd.)		
LIENTA Elec. Light		S.S. <u>512</u> 4 h.p. <u>207</u>	154.7	30.1 Freeb'd	13.0 2'0½"	L'ton, 1914	Pt. Glasgow	1914	L'ton Marine Board	_	(Hopper Barge), \( \_{100}A1, \\ L.M.C./3-14, 2 cy, 20", 40"
LIGHTER No. 1	Iron Li	ight'r 48	63.2	18.0	5.9	Brisbane, 1885 87,324	Brisbane	1885	BenjaminWickham Mac- [donald & David Hamilton		
LIGHTER No. 2	Iron Li	ight'r 65	71.6	18.9	5.9	Brisbane, 1885 87,330	Brisbane	1885	BenjaminWickham Mac- [donald & David Hamilton		
LIGHTER No. 3	Iron Li	ight'r 67	72.0	19.0	6.2	Brisbane, 1886	Brisbane	1886	BenjaminWickham Mac- [donald & David Hamilton		
LIGHTER No. 4		ight'r 67	72.0	19.0	6.2	Brisbane, 1886 93,032	Brisbane	1886	Benjamin Wickham Mac- [donald & David Hamilton		
LIGHTER No. 5		ight'r 182	100.3	31.1	7.0	Brisbane, 1911	Brisbane	1910	Benjami <b>n</b> Wickham Mac- [donald & David Hamilton		
LIGHTER No. 6		ight'r 182	100.3	31.1	7.0	Brisbane, 1911	Brisbane	1911	Benjamin Wickham Mac- [donald & David Hamilton		
LILAC (Fmly. "Osprey")		S.S. <u>35</u>	66.2	13.7	4.8	Sydney, 1879 75,028	Sydney	1879	Wm. Ryan	_	Syd./5-04
LILIAN		S.S. 105 8 h.p. 71	98.2	17.1	7.1	Sydney, 1886	Sydney	1886	New South Wales Govt.		Cy, 15", 28"

	Name of Vessel.		struction	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian	Date of Survey
	Traine of Vesseri		Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	Register of Shipping.	References.
	LILIHENA	. Wood engine		24 21	47.6	14.5	7.1	Sydney, 1914	Sydney	1914	J. Stephens and E. O.		
	LILLIAN	. Woo		12	37.8	11.5	4.6	F'mantle, 1903	Fremantle	1903	R. & W. E. Luyer		
1	LILLIE	. Woo	d S.S. 7 h.p.	11	40.7	8.7	4.5	Sydney, 1878	Sydney	1878	George Alderton		
1	LILLIE MAY	. Woo	Ketch	43	67.8	18.6	5.8	Adelaide, 1902	Hobart	1889	A. Le Messurier	_	Ad./12-17, Btm. cpr. ptd. 12-17
1	LILLY	Wood l engine		5 4	30.8	7.5	2. I	Sydney, 1909	Hunter River,	1902	Wm. Fraser M'Andrew		
1	LILY	. Wood		84	82.6	20.8	7.6	Lyttelton, 1887	Hobart	1874	Charles Edward Cook	-	Lyt./7-18, mtl. rpd. 1-94, Dk. & tpsds. clkd./5-18
'	LILY	Wood	Ketch	13	47.0	12.5	4.3	In'rcargill, 1914	Pt. Cygnet, Tas.	1875	Charles Edward North,		Akaroa/8-13
1	_ILY	Wood	Ketch	16	39.9	13.8	4.5	Nelson, 1892 93,987	Plimmerton, NZ	1890	William Westrup	_	Rergstd. & remrsd. 1911
		Wood	twin s.s. 7 h.p.	34 23	63.0	12.8	6.0	Nelson, 1893 66,539	Auckland	1872	John Cameron White		Nap./9-93, mtld. 10-91
1	_ILY	Wood	S.S.	35	68.0	16.0	6.6	N'castle, 1903	Stockton, NSW	1903	The Tomago Water [Supply Co. (Ltd.)	- {	Ncstle./1-12, N.T.S./7-09, Mtl. rpd. 7-09, Dks. & tpsds. clkd./1-12
	_ILY Oi		L'nch	16	39.7	14.8	4.4	Sydney, 1906 121,120	Pittwater	1905	H. A. Markham	ì	DRS. & tpsds. ciku./1-12
1	INCOLN	Wood	P.S.	65	112.6	18.2	6.5	Sydney, 1886	Balmain, NSW	1886	New South Wales Govt.		Syd./3-94, 2 cy, 14" and 26½"
1	_INDA Oi	Wood	Ketch	41	72.5	17.8	6.2	L'ton, 1895	Dog I.BassStrts.	1887	F. G. Cutts	- {	L'ton/2-18, convtd. into sailing vessel 1895, Rergstd.1895, rmsrd.'97
1	_INDA	Wood	S.S. 5 h.p.	9 6	37.7	8.7	3.7	Sydney, 1874 69,739	Sydney	1873	Francis Wrentmore Cook		Kergstu.1895,1mstu. 97
I	INDSTOL	Wood	Bqn.	354	147.7	31.6	12.2	Sydney, 1913	Risor, Norway NTMF	1902	H. Bleakley & Co. (Ltd.)	_	Mel./7-18, mtld. 3-10, Mtl. rprd. 8-15
1	_INNET Oi	Wood	L'nch	5	31.4	7.7	3.7	Sydney, 1901	Sydney WDGP	1900	Thomas P. Purves		
1	_INNETT	Wood		3	37.3	8. 1	6.0	F'mantle, 1906	Perth	1906	The Swan River Shipping [Co. (Ltd.)		
L	INTROSE	Iron	P.S. 25 h.p.	148	126.5	26.0	5.9	Brisbane, 1908	Paisley	1897	James Rowe and Sons [(Ltd.)	_	Nap./7-18, B. & E.S./7-16
1	_ION	Wood		30	63.5	13.4	6.5	Melb., 1882	Melbourne	1882	The Minister of Defence		
L	_ITIĀ		Ketch	29 26	51.7	15.4	7.6	Sydney, 1914 131,579	Sydney	1913	J.G.Wheen, W.E. Bromilow, [and J. Garrard		
1	LITTLE FRANK	Wood	l Lugg'r	6	33.0	10.0	3.7	Sydney, 1875 71,830	Sydney	1875	Geo. Alex. Smyth		
L	LITTLE NELL	Wood	Lugg'r	8	32.0	11.3	4.2	Sydney, 1875	Sydney	1875	John Bell		
1	LITTLE STRANGER	Wood	Ketch	77	78.1	20.6	7.6	Melb., 1887 82,721	Auckland SLNV	1883	Andrew O'Keefe	-	Mtld. 5-89
1	LIVINGSTONE	Wood	Barge	78	97.5	19.3	6.4	Adelaide, 1875	Echuca, Vict.	1874	Arnold's Line		Sur. (Ad.) 3-17

Name of Vessel.		Constr	ıd	Registered Tonnage.		red Dim		Port and Date of Registry.	Where Built.	When Built.	Owners.	Class in Australian Register	Date of Survey
•	, 1	Ri	g.	Net.	Length.	Breadth	Depth.	Official No.	Signal Letters.			of Shipping.	References.
LIZETTE	Oil	Wood engine	Ketch	39	62.0	17.4	5.4	Auckland, 1918	Thames, NZ	1881	E. A. and Jessie Craig		Auck./6-94
LIZZIE		Wood	Ketch	20	49.1	15.3	6.3	W'Ington, 1897	Stewart's Island	1883	Louisa Kenny		
LIZZIE		Wood	Lugg'r	7	34. I	10.6	4.0	Sydney, 1876 73,365	Sydney	1876	John Moreman		
LIZZIE MUIR		Wood	Sch.	83	89.1	18.5	7.6	Sydney, 1874 69,756	Sydney WNGC	1874	Andrew Muir		
LLEWELLYN		Iron	S.S. 40 h.p.	160	112.0	19.6	9.2	Brisbane, 1885 87,326	Chester	1884	Govt. of Queensland	_	Bris./7-18, B. & E.S./7-18, Cy, 16", 32"
LLYRIS		Wood	Sch.	17	42.0	13.8	5.3	F'mantle, 1914	Fremantle	1914	A. Y. Raine		, , , , , , , , , , , , , , , , , , , ,
LOBELIA		Wood	S.S. 25 h.p.	<u>50</u> 34	75.0	18.7	5.7	Sydney, 1886	Balmain, NSW	1886	Sydney Ferries (Ltd.)	_	Syd./2-06
LOCH KATRINE		Iron	Hulk	1197	226.0	35.8	21.5	Sydney, 1910	Whiteinch,	1869	Dalgety and Co. (Ltd.)	_	Converted into hulk 1911
LOCH NESS		Iron	Hulk	1203	.225.5	35.6	<b>2</b> 1.6	Adelaide, 1908	Glasgow	1869	Stevedoring & Shipping [Co. (Ltd.)		Ad./4-13
LOCH TAY		Iron	Hulk	1191	225.4	35.5	21.6	Adelaide, 1909 60,468	Glasgow	1869	Huddart, Parker (Ltd.)	_	Converted into a hulk 9-09
LODORE		Wood	Light'r	III	104.8	24.3	6.0	N'castle, 1903	Stockton, NSW	1902	Peter Callen & Sons (Ltd.)		
LOLA		Wood	L'nch 16 h.p.	16	45.6	13.0	6.1	Sydney, 1904 117,657	Sydney	1904	Erskine N. Raymond		
LONDON	Oil 		Dr'dgr	307	128.0	28.2	12.0	Adelaide, 1909	Renfrew	1889	Pt. Adelaide Dredging [Co. (Ltd.)	_	Ad./3-16
LONE PINE		Wood	45 h.p. S.S. 42 h.p.	53	62.8	19.2	6.6	Sydney, 1917 136,433	Sydney	1916	David Drake (Ltd.)		
LOONGANA		Steel	S.S.	27 2448	300.3	43. I Freeb'd	15.9	Melb., 1904	Dumbarton	1904	Union S.S. Co. of N.Z.	{	Mel./4-17, B.C./9-15, M.B.S./9-15, T.S.E./9-15,
LORNA	am	turbines Wood		1072 4I	62.3	15.5	5.6	Sydney, 1885	WHFS Sydney	1885	The Nth. Coast S.N. [Co. (Ltd.)	- '	B. & E.S./9-15 Converted into hulk 1912
LORNA DOONE		Wood	Cutter	16	36.7	15.8	4.2	89,348 Brisbane, 1894	Brisbane	1884	Eugene Brown	_	T'sville/1-03, mtld. 5-97
LORNA DOONE		Wood	Sch.	12	36.3	12.0	4.6	94,145 F'mantle, 1904	Fremantle	1904	J.S.Richards&H.M'Kay		
LOTOS		Wood	Cutter	4	26.0	10.6	4.0	119,009 Brisbane, 1888	Sydney	1884	G. E. Markwell	_	(Yacht)
LOTTAH		Wood	s.s.	41	67.3	15.0	5.9	94,135 Hobart, 1895	Port Cygnet,	1895	The Huon Channel and [Peninsular S.S. Co. (Ltd.)	_	Hobt./11-08, rergstd. 1908
LOTTIE		Wood	Ketch	26 I 2	46.1	11.3	5.0	57,637 Adelaide, 1880	[Tas. Port Adelaide	1880	James Davis	_	Ad./4-14, Btm. ptd. 4-14
LOTUS		Wood	Ketch	15	47.2	12.8	5.4	79,326 Townsville, 1904	Thursday Is	1903	Herbert Bowden	_	T'sville/5-17
LOTUS		Wood		70	74.2	18.6	5.8	Sydney, 1886	Balmain, nsw	1886	Sydney Ferries (Ltd.)		Syd./4-03
LOTUS		Wood	Sch.	48 25	51.2	15.2	6.3	93\\$12 Sydney, 1904 117,650	Brisbane Water [NSW	, ,	T. D. M. Powles and [H. R. Wales (J.O.)	_	Cktn./2-07

Name of Vessel.		ruction nd	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Tvalle of Vessel.		ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
LOTUS	Wood	L'nch	15	40.9	9.5	3.9	Sydney, 1906	Berry's Bay,	1906	John Lewis		,
LOTUS II	Wood	L'nch 30 h.p	28	54.5	11.2	5.1	Sydney, 1910	North Sydney	1910	James Frederich Elliott		
LOUELLE	Wood	Yawl	5	24.0	6.0	4.6	Sydney, 1896	Berry's Bay,	1889	Arthur J. Kelynack		
LOUIE	Wood	S.S. 9 h.p.	15	57.2	11.6	5.3	Hobart, 1893 89,363	Sydney	1884	John Hay	-	Hobt./11-98
LOUIE	Wood		18	45.1	13.6	5-4	W'lngton, 1893	Wellington	1893	Henry A. Bender		
LOUISA	Iron	S.S. 15 h.p.	<u>57</u> 38	87.0	16.8	6.0	Brisbane, 1872	Brisbane	1872	John Burke (Ltd.)	-	Bris./9-17, Btm. rpd. 10-97
LOUISE	Wood	Lugg'r	II	36.6	11.0	5.0	F'mantle, 1891 95,678	Fremantle	1890	N. Harper		
LOWANNA	Wood	Yacht	3	21.5	7.2	2.8	Sydney, 1914 136,386	Hobart	1905	H. A. Hart		
LOXTON	Comp.	Barge	78	101.1	18.5	5.0	Adelaide, 1913	Goolwa, SA	1912	Arnold's Line of River [Steamers (Ltd.)	A I, I yr. River navig'n	Sur. (Ad.) 6-18
LOYALTY	Wood	S.S. 35 h.p.	101	91.0 n. dks.	17.1 9-01	10.8	In'cargill, 1908	Sydney	1877	George Roxby Waddel	_	Wel./8-04, Cy, 13", 26"
LUBRA (Fmly. "Frank Batters")	Iron	S.S. 45 h.p.	467 279	173.6	27.5	11.4	Sydney, 1876	Hayle	1875	Edwd. Jas. & David Jones	- {	Syd./5-16, T.S.E./6-08, Cmtd. '74, cy, 18", 33", Reregistered '80
LUCINDA Elec. Light	Steel	P.S.	301	172.2	25.1	9.2	Brisbane, 1890	Dumbarton	1884	Govt. of Queensland	<del>-</del>	Bris./4-16, B. & E.S./4-16, Cy, 25" & 44"
LUCKY BOY	Wood		10	35.2	11.7	5.5	F'mantle, 1917	Swan Pt., WA		J. Ramsamy		0, 2, 0, 44
LUCY	Wood	S.S. 12 h.p.	60	72.5	15.7	5.7	Sydney, 1892	Blackwall, NSW	1880	Thos. Hussey Kelly	_	Syd./1-13, mtld. 1900
LUCY	Iron	S.S. 17 h.p.	72	87.7	17.2	7.0	Brisbane, 1895	Brisbane	1876	William Walsh		
LULU	Wood		43	55.0	16.3	7.0	Melb., 1885	Belfast, Vict	1878	W. D. Williams	_	Ad./1-18, rpd. 1-97, Btm. cpr. ptd. 1-18
LUNAWANNA		Ketch 5 h.p.	25	54.8	17.2	4.9	Hobart, 1911	Hobart	1911	J. E. Sward		
LURLINE Oil		Ketch 35 h.p.	<u>59</u> 43	79.0	18.5	7.1	Adelaide, 1912 57,541	Hobart	1873	A. G. Littlely	_	Ad./4-17, Btm. cpr. ptd. 4-17
LURLINE	Wood	S.S. 12 h.p.	18	60.0	10.0	4.6	Sydney, 1884 89,298	Grafton, NSW	1884	F. W. Davis, J. G. Davis, [and W. Burgess		
LYMAN D. FOSTER	Wood	Bqtn.	862 783	184.0	39.0	15.4	Auckland, 1917	Washington,	1892	Geo. Nicol, and others		
LYNTON	Wood	S.S. 8 h.p.	14	45.7	10.2	5.3	Sydney, 1887 93,556	Berry's Bay, NSW	1886	John A. S. Murray		Syd./3-09
LYTTELTON	Iron	P.S. 108 h.p.	74	125.8	22. I	11.0		Birkenhead,Eng	1878	The Kauri Timber Co. [(Ltd.)	_	Auck./6-12, Cmtd. '78, 4 cy, 18", 36"
LYTTELTON (Fmly, "Canterbury")	Iron	twin s.s. 133 h.p.	292	115.5	25. I Freeb'd	13.5 2' 10"	Lyttelton, 1907	Glasgow	1907	Lyttelton Harbour Board		Lyt./1-16, _100A1, L.M.C./11-14, 4 cy, 20," 40"
LYTTON	Wood	Ketch	16	46.9	12.5	5.7	Sydney, 1913	Thursday Is	1903	Wyben Pearling Co. [(Ltd.)		4 07, 20, 40

Name of Vessel.	Constructio and	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Traine of Vessel.	Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
M'LISS	Wood Ket	ch 13	44.1	12.2	5. 1	Sydney, 1899	Sydney	1899	T. J. Farquhar		
M. S. W	Wood Scl	n. 14	41.5	12.0	3.7	F'mantle, 1914	Broome, WA	1898	D. H. Hatfield		
MABEL	Wood Sch	49	79.6	18.6	4.2	Auckland, 1882	Auckland	1882	M. Hogan	_	Auck./11-94
MACEDON	Wood Bar	ge 123	100.0	24.5	7.0	Melb., 1891	W'mstown, Vict.	<b>1</b> 891	Melbourne Harbor Trust		Sunk & recvd. Mel. 2-98
MACEDON	Steel S.S		365.0	51.4	26.5	Melb., 1916	Pt. Glasgow JMLT	1915	Australian Steamships [(Ltd.)	-	Mel./1-17, L100A1, 3 cy, 25½", 42", and 70"
MACGREGOR	Iron Hu	k 255	129.8	21.7	9.2	F'mantle, 1898	Mechanic's Bay		B. Byrnes (Ltd.)	-	Converted into a hulk
MACINTYRE Oil	Iron Schengine 75 h.		109.5	21.2	7.5	Adelaide, 1887	Echuca, Vict.	1877	R. Fricker, J. Campbell, [and others	_	Ad./2-18, Btm. cpr. ptd. 2-18
MACQUARIE	Steel S.S	255	123.2	23. I Freeb'd	9·4 2′ 0″	Hobart, 1909	Renfrew	1908	Marine Board of Strahan	- {	Hobt./3-17, Hopper dredger, 2 cy, 15" and 30"
MACQUARIE Ref. Mchy., Elec. Light	Steel twin go h.		160.2	29. I Freeb'd	9.0	Sydney, 1909	Hull, Eng	1909	N. Cain's Coastal Co- [operative S.S. Co. (Ltd.)	- `	Syd./3-18, 6 cy, 11", 18", 30"
MADURA	Wood Bqu	e. 344	123.2	26.8	15.6	N'castle, 1883	Nantes, France WNTP	1866	J. C. Ellis	- :	Syd./6-06, Mtld. 8-87, rpd. 2-91
MAGDALENE	Wood S.S.		104.4	27.3	7.1	N'castle, 1903	Stockton, NSW	1902	Jas. and Alex. Croll, [Aloysius Farrelby]	-	Nestle./8-17, 2 cy, 10", 20", T.S.E./6-14, mtl. rpd. 4-11
MAGGIE	Comp. P.S		72.5	20.4	4.7	Adelaide, 1910 83,642	Echuca, Vict.	1881	M. M'Innes	_	Sur. (Ad.) 9-16 (towage)
MAGGIE	Wood Lug	g'r 9	37.9	10.8	4.3	Sydney, 1887	Berry'sBay,NSW	1887	H. D. Norman & J. W. B. [Robison]		
MAGGIE	Wood Sch	. 11	35.0	10.5	4.6	F'mantle, 1893	Fremantle	1892	F. Williams		
MAGGIE	Wood Lug	g'r 9	39.0	11.0	4.5	Darwin, 1898	Hong Kong	1898	H. C. Edwards	0	
MAGGIE	Wood Ket	ch 20	62.5	17.5	3.2	Auckland, 1902	Auckland	1902	Hugh Kasper		
MAGGIE	Wood Hul	k 41	77-7	18.0	6.1	Brisbane, 1902	Brisbane	1885	J. E. and John Burke	_	Converted into hulk 1915
MAGGIE JOHNSON	Wood S.S		70.3	15.0	5.2	Sydney, 1888 93,578	Blackwall, NSW	1888	Wm. Walker Johnson		
MAGGY	Wood S.S		49.0	12.5	5.2	Sydney, 1907	Sydney	1905	Samuel Green	-	Syd./5-07
MAGIC	Wood Lugg		32.8	10.0	4.0	Sydney, 1876 73,351	Sydney		John de V. Lamb & John [Broomfield (J.O.)		
MAGIC	Wood Cut	er 28	48.2	11.8	9.0	Adelaide, 1894	Sydney	1873	W. Russell		
MAGIC Oil	Wood Schengine 60 h.		92.1	25.4	5.7	Auckland, 1910	Auckland WPHN	1901	G. D. Hansford and [Leonard Mills	_	Wel./7-18
MAGIC	Wood Cut	er 5	30.4	7.6	3.3	Sydney, 1905	Sthmpton, Eng	1900	John Murray		
MAGNET	Wood S.S.		65.6	12.1	5.9	Sydney, 1906	Woodburn, NSW	1883	Davis Bros. and Burgess [(Ltd.)		

Q

F

9

Name of Vessel.		nd	Registered Tonnage.	Registe	ered Dime	ensions.	Port and Date of Registry.	Where Built. International Code	When Built.	Owners	Class in Australian Register	. Date of Survey
	R	ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	Signal Letters.	Duite.	<i>y</i>	of Shipping.	References.
MALCOLM	Wood	Ketch	14	49.3	13.5	5.5	Adelaide, 1875	Port Adelaide	1875	W. L. M'Arthur	- {	Ad./12-16, n. dks. 1-97, Rftd. and clkd. 10-00,
MALDON LEWIS	Wood	Sch.	45	69.2	17.8	6.6	Adelaide, 1874	River Cam, Tas.	1867	E. A. and J. Sheridan	_ '	Btm. cpr. ptd. 10-15 Ad./1-18,btm.cpr.ptd.1-18, Sunk and recyrd. 2-07
MALENA	Wood	Lugg'r	10	31.5	10.3	4.5	F'mantle, 1892	Fremantle	1890	A. Male		
MALLARA	Comp.	Barge	• IOI	III.2	21.2	5.4	Adelaide, 1914	Echuca	1910	Gem Navigation Co. [(Ltd.)	A I, I yr. River navig'n	Sur. (Ad.) 7-18
MALLINA Elec. Light		S.S. <sub>643</sub> h.p.	3213	350.5	44.3 Freeb'd	26.2 4'9"	Brisbane, 1909	Belfast	1909	Aust. U.S. Nav. Co. (Ltd.)	- {	Bris./3-18, B. & E.S./3-18, T.S.E./6-12,
MALOLELEI	Wood	Ketch	29	50.0	14.4	5.1	Suva, 1917 92,840	Suva	1917	Burns, Philp & Co. (Ltd.)	· ·	4 cy, 24½", 35", 50", 75"
MALUA Oil	Wood engine	L'nch 6 h.p.	3	30.4	6.6	2.6	Sydney, 1905 117,698	Sydney	1899	Edward Noyes		
MAMOOSE	Wood	Lugg'r	7	32.0	9.9	4.0	Sydney, 1875	Sydney	1875	C.M'Alister&W.O'Hagan		
MANA	Iron	S.S. 25 h.p.	77	99.2	17.5	7.8	W'lngton, 1886	Wellington QHWM	1886	The New Zealand Refri- [gerating Co. (Ltd.)	-	Wel./5-16, 2 cy, 13½" & 25", Remsrd. 1899
MANA	Steel	P.S. 90 h.p.	196 51	120.0	22. I	10.7	Lyttelton, 1891 76,073	Paisley	1890	The Westport Harb. [Board	_	Wel./1-18, 4 cy, 18" and 36"
MANAIA (Fmly. "Rotoiti")	Steel	S.S. 104 h.p.	630	220.0	33. I Freeb'd	13.2 2' 0"	Auckland, 1912	Dumbarton PRSQ	1898	The Northern S.S. Co. [of N.Z. (Ltd.)		Auck./5-17, 2 T.S.E./3-12, 6 cy, 13½", 20½", & 31½"
MANAROA	Wood	S.S. 24 h.p.	78	93.0	18.2	7.6	W'lngton, 1897	Auckland	1897	Wellington, Havelock, & Motueka Steamship Co. (Ltd.)		Wel./6-14, not mtld., 2 cy, 12" and 24" Mel./12-17, not mtld.,
MANAWATU	Comp.	S.S. 38 h.p.	183	128.8	18.7	9.5	Melb., 1899 66,562	Auckland RWJN	1873	C. P. Preston	- {	T.S.E./8-17,B.&E.S./12-17, Btm. ptd. 2-12,
MANGANA	Wood	Light'r	22	43.0	12.5	5.4	Adelaide, 1903	Portland, Vict.	1880	Waring and Rowdon		Cy, 15½", 30"
MANGANA	Iron	Hulk	772	208.3	27. I	19.3	Sydney, 1897 57,573	Glasgow	1876	Huddart, Parker (Ltd.)		
MANILA	Wood	Ketch	19	50.7	13.0	5.6	Sydney, 1911 108,864	Hong Kong [Rebuilt, Thurs. I.,	189 <b>7</b> 1904]	H. C. Corry	,	
MANLY	Wood	S.S.	139	147.0	26.0	10.9	Sydney, 1896 106,127	Balmain, NSW	1896	Port Jackson and Manly [S.S. Co. (Ltd.)	_ {	Syd./2-11, mtld. 2-11, T.S.E./2-11, 3 cy, 14", 23", and 36"
MANNING	Iron	P.S. 30 h.p.	<u>89</u> 56	109.5	18.9	5.9	Sydney, 1878 74,9 <sup>62</sup>	Sydney	1878	The Nth. Coast S.N. Co. [(Ltd.)	_	Syd./10-08, cy, 18", 36", Ext. rprs. 5-05
MANUEWAI		St.w.st 30 h.p.	94	105.6	18.6	4.3	W'lngton, 1904	London	1894	Alex. Hatrick		
MANUKAU Oil		L'nch 30 h.p.	4	37.8	9. 1	4.9	Auckland, 1914 133,296	Auckland	1914	The Auckland Harbour		0.14
MANUREWA (Fmly. "Vale Royal")	Iron	Bque.	327	143.1	26.1 Freeb'd	13.0	Sydney, 1909 89,648	Glasgow JRSQ	1884	Richard G. Holmes, R. S. Lamb & Co. (Ltd.), and [Fraser & Co. (Ltd.)		Syd./5-18 Auck./4-05,
MAORI	Iron	S.S. 60 h.p.	174	144.0	19.1 n. en. &	-	Auckland, 1902 62,401	Glasgow WLJC	1868	Samoa Shipping & Trad- [ing Co. (Ltd.)	- {	Ext. rprs. 4-05, Cmtd. '68, cy (2), 27"
MAORI (Fmly. "Charity")	Wood	Barge	110	-94.0	21.0	5.6	Echuca, 1883	Echuca	1883	Arnold's Line of River [Steamers (Ltd.)		Sur. (Ad.) 5-18
MAPOURIKA	Steel	S.S. 400 h.p.	718	220.0	33.1 Freeb'd	14.I 2'0"	Dunedin, 1898 101,482	Dumbarton PRST	1898	Union S.S. Co. of N.Z. [(Ltd.)	- {	Wel./3-18, B.C./7-16, M.B.S./7-16, T.S.E./7-16, B.S./6-15, cy, 20", 32", &50"

Name of Vessel.	Construction and	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian	Date of Survey
ivalife of vessel.	Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built:	Owners.	Register of Shipping.	and References.
MAPU	Wood L'nch	8	29.6	7.8	2.8	W'lngton, 1896	Auckland	1886	George Fyffe M'Lean		Converted into a launch
MARAKOPA	Wood L'nch engine 32 h.p.	. 6	45.5	10.8	5-5	Auckland, 1916	Auckland	1914	W. E. & A. G. Forbes, Noble Albert Jameson & J. F. Startup		
MARAMA	Wood Lugg'r	8	33.6	10.2	4.0	Sydney, 1878 74,965	Sydney .	1878	Rebecca Cussen		
MARAMA	Wood S.S. $_{16\frac{1}{2}}$ h.p	35	73.6	16.0	6.6	Sydney, 1893 101,088	Balmain, NSW	1892	Edward William Knox		
MARAMA	Wood L'nch	. 7/6	37.5	7.0	3.5	Brisbane, 1906	Brisbane	1906	Lewis M. Bond		
MARANA	Wood S.S. 29 h.p.	108	97.9	21.0	7.8	Hobart, 1908	Hobart	1908	M. Whitehouse	_	Syd./7-09, 2 cy, 13", 26½"
MARAROA Elec. Light	Steel S.S.		320. I	42. I	16.5	Dunedin, 1886 89,380	Dumbarton SLDJ	1885	Union S.S. Co. of N.Z. [(Ltd.)	- 1	Wel./8-17, ∟100A1, B.S./9-16,L.M.C./7-15, T.S.E./3-17,
MARATEA	Wood Cutter	11	32.6	8.4	20.3 Girth	Auckland, 1903	Auckland	1886	E. Davis	(	3 cy, 31", 51", 84"
	Wood Ketch engine 12 h.p.	13	- 45.5	13.3	3.8	Hobart, 1878 57,590	Tasmania	1878	H. Mollineux		
MARGARET	Wood Sch.	27	61.0	17.2	3.7	Auckland, 1884 87,512	Auckland	1884	Alexander Turner	_	Auck./7-90, Rmsrd. 1901
	Wood Hulk	1143	201.0	39.2	23.3	Sydney, 1896 101,148	Norway	1875	M'Ilwraith, M'Eacharn's [Line Propy. (Ltd.)		
MARGARET Elec. Light	Steel S.S.	135	90.0	21.2	11.7	Adelaide, 1913	Sydney	1913	South Aust. Government		L100A1, 2 cy, 19", 39"
MARGUERITE ETHEL		12	38.0	12.1	4.6	F'mantle, 1911	Fremantle	1911	Robison & Norman(Ltd.)		
MARIA	Wood Sch.	12	37.5	12.0	2.7	F'mantle, 1902	Fremantle	1902	B. V. Herman		
MARIANA	Wood Sch.	12	37.8	12.3	3.0	F'mantle, 1903	Fremantle	1903	F. Biddles & J. W. Tilley (J.O.)		
	Wood L'nch 16 h.p.	6	37.4	8. 1	3.9	Auckland, 1914	Thames, NZ	1911	Charles M'Carthny		
MARICITA	Wood Yawl	6	22.6	9.3	3.5	Sydney, 1905	Sydney	1903	Robert Dudley Adams		
	Wood Brig.	214	104.0	23.4	13.0	Sydney, 1872	Germany	1864	Wm. R. Gainford		Syd./3-98, Mtld. 12-95
MARIE CORELLI	Wood twin s.s.	64	98.5	23.9	5.8	Hobart, 1901	Hobart	1901	G. M. Bowser	- 1	2 cy, 10", 12"
	Wood Hulk	278	103.3	26.0	18.2	Melb., 1893	Seychelle Is.	1840	Jas. Paterson and Co. [Propy. (Ltd.)	. i. 7	Mel./8-09
	Wood Ketch	27	54.0	14.3	7.5	Samarai, 1916 98,269	Thursday Is	1915	Pacific & Papua Produce [Co. (Ltd.)	(	Reregistered, 1904,
MARINER Oil	Wood Sch. so h.p.	46	83.4	17.0	6.3	Hobart, 1906	Paynesville, Vic. [Rebuilt 1903]		Chesterman & Co. (Ltd.)	- {	Hobt./10·16, Tpsds. clkd. 1-12
	Wood Cutter engine 40 h.p.	17	42.6	11.8	5.2	Sydney, 1912	Balmain, NSW	1912	Townsville Harbour Bd.		T'sville/9-14
MARION	Wood Ketch	26	54.2	16.1	6.0	Sydney, 1897 106,149	Brisbane Water [NSW		Julia Brooks		

	Name of Vessel.	C	Construe	ction	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built	When	0,,,,,	Class in Australian	Date of Survey
	ivame of vesser.		Rig		Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	Register of Shipping.	and References.
	MARION	. W	ood	Sch.	11	35.9	12.0	5.2	F'mantle, 1900	Fremantle	1898	N. Harper		
	MARION		1 2	P.S. 20 h.p.	99	107.9	22.6	5.2	Sydney, 1900 112,509	Milang, SA	1897	Gem Navigation Co. [(Ltd.)	A I, I yr. River navig'n	Sur. (Ad.) 6-18, 2 cy, 11"
	MARION	W	ood	Sch.	9	43.5	12.1	4.9	F'mantle, 1918	BrisbaneWater,	1899.	J. C. Clark		
	MARIS STELLA (Fmly. "Loftus")	W	ood	Sch.	90	85.6	19.3	8.3	Sydney, 1879	Bateman's Bay,	1879	Charles Syd. Norris and [Thomas Griffiths	- {	T'sville/9-07, Mtl. rpd. 10-00,
	MARITANA Oil	Weng	ood y	Yacht 4 h.p.	6	43.0	9.4	4.6	Nelson, 1903 91,788	Auckland	1887	Russell John and F. [Perry Ricketts		Tpsds, & dk. clkd. 8-99
	MARITANA	W	ood	Sch.	12	37.6	11.9	3.3	F'mantle, 1902	Fremantle	1902	W. T. Bangor		
	MARIUS RICOUX	Ir	ron ]	Hulk	803	195.9	32.6	18.5	Sydney, 1911	Dumbarton	1877	M'Ilwraith, M'Eacharn's [Line Propy. (Ltd.)		
	MARJORIE Mchy. aft	Ste		S.S. 15 h.p.	929 566	223.8	30.6 Freeb'd	12.8 1' 6½"	Sydney, 1902	Sunderland, Eng QHCJ	1898	The Bellambi Coal Co. [(Ltd.)	- {	Bris./7-18, L100A1, L.M.C./11-14, T.S.E./2-15,
	MARJORIE CRAIG (Fmly, "Hirotha")	St	teel ]	Hulk	481	172.0	30. I Freeb'd	13.4 2' 6½"	Melb., 1914	Ardrossan	1891	Huddart, Parker (Ltd.)	-	3 cy, 174", 29", 47" Mel./7-13, converted into a hulk 1914
		Wo	ood	Sch.	12	36.3	12.0	4.6	F'mantle, 1904	Fremantle	1903	H. V. Mummery		
	MARORO	Wo	ood	Sch.	200	126.2	29.4	7.6	Sydney, 1908 118,964	Whangaroa	1904	Union Box and Packing [Case Co. (Ltd.)	. —	Syd./2-13
	MARRAWAH	Ste		S.S. 87 h.p.	600	165.0	28.1 Freeb'd	11.5	Melb., 1910	Hardinsveld, HRMT [Holland	1910	W. Holyman and Sons [(Ltd.)	- {	Mel./9-17, <b>L</b> 100A1, L.M.C./10-15, B.&E. 9 17,
	MARRIETTA	Con	mp.	Sch.	10	36.5	12.0	4.4	F'mantle, 1917	Broome, WA	1898	J. Ramsamy		T.S.E./9-17
	MARS	Wo	ood	Sch.	ľ2	38.7	11.7	4.9	F'mantle, 1903	Guildford	1903	P. Pentony		
	MARSINA (Fmly, "Samuel Hough") El.	Ste		S.S. 58 h.p.	1932	275.1	36.0 Freeb'd	19.3	Sydney, 1913	Grangemouth HDTO	1905	Burns, Philp & Co. (Ltd.)	- {	Syd./12-16, L100A1, T.S.E./8-16, B.S./4-16, 3 cy, 21", 36", 59"
	MARSTON		ood k	^	15	47.0	12.8	5.4	Sydney, 1915 136,408	Thursday Is	1914	E. J. Hennesey		3 cy, 21 , 30 , 39
	MARTHA ELLEN .	Wo	ood	Sch.	124	77.0	18.7	11.7	N'castle, 1857	Sunderland OVNM	1840	James Allen		
	MARVEL Oil	Wo	ood I	L'nch 8 h.p.	9	30.0	11.8	4. I	Brisbane, 1913	Brisbane	1907	C. R. & W. D. North		
	MARY		ood F		33	63.0	15.4	5.1	Adelaide, 1876	Port Adelaide	1876	M. E. Norris & A. H. T.	_	Ad./12-17, rergstd. 1885, Btm. cpr. ptd. 12-17
	MARY	Wo	ood	Sch.	14	40.0	12.5	3.6	F'mantle, 1901	Fremantle	1901	F. Williams		
	MARY	Ire	on H	Barge	25	52.8	13.7	5.2	Adelaide, 1878	Port Victor, SA	1878	George S. Read		
A SCHOOL STREET, ST. ST. ST. ST.	MARY	Wo	ood k	Ketch	23	51.4	13.3	4.6	Melb., 1864	Melbourne	1854	W. R. D. Innes	-	Mel./11-90, not mild.
	MARY		ood F	Ketch	15	47.0	13.4	4.0	Hobart, 1880 57,602	Tasmania	1876	A. E. Spaulding	_	Hobt./12-93
	MARY	1 -	ood	S.S. 4 h.p.	69	85.0	20,0	6.0	Marybro', 1881 46,967	Maryborough	1881	H. A. Skyring	_	Marybro'/11-95, Remsd. 1889

Name of Vessel,	Constr		Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Ivalle of Vessel.	Ri		Gross Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
MARY ANN	Wood	Barge	25	50.0	15.9	5.0	Hobart, 1864	Tasmania	1864	A. R. Palfreyman	_	Hobt./6-95
MARY ANN	Wood	St.w.st 12 h.p.	32 -	85.2	16.4	4.0	N'castle, 1883 83,878	Port Stephens,	1883	James Cole Ellis		
MARY ANN	Wood	P.S. 4 h.p.	9	37.4	11.6	3.6	Sydney, 1888 93,591	Wilcannia, NSW	1886	Jno. and Francis H. [Caffery (J.O.)		
MARY ANN	Wood	Sch.	13	45.8	11.3	4.9	Adelaide, 1880	Milang, SA	1880	G. Bampton		
MARY ANN	Wood	Barge	86.	101.3	21.8	5.8	Adelaide, 1877	Echuca, Vict.	1877	Gem Navigation Co	_	Sur. (Ad.) 8-16
MARY CUSSEN	Wood	Lugg'r	II.	38.2	10.9	4.8	Sydney, 1884 89,274	Sydney	1884	Rebecca Cussen		
MARY DAVIS	Wood	Ketch	28	57.1	15.5	5.1	Sydney, 1870 59,565	Brisbane Water	1870	James A. Christinsen	_	T'sville/11-02
MARY ELLEN	Wood	Sch.	29	54.8	14.8	6.1	R'hmpton, 1884		1868	George Skyring	•	
MARY FRANCES (F'gn n. "Ismarden")	Wood	Hulk	209	108.4	25.1	11.4	Melb., 1872	Maine, US	1846	Henry Moss	· <del>-</del>	Mel./4-14
MARY JANE	Wood	Ketch	56	89.7	18.5	4.2	Sydney, 1883 51,594	Bullock Is, NSW	1874	Patrick Keane		
MARY LOUIS	Wood	Cutter	10	40.0	9.2	4.3	Adelaide, 1878	Unknown	-	R. A. French	-	Ad./8-90
MARY VIRGINIA (Fmly. "Albatross")	Wood	Ketch	77	88.2	22.1	7.5	Adelaide, 1902	Balmain, NSW	1901	J. M. Fisher	_	Mel./1-18, Btm. cpr ptd. 12-14
MASCOTTE	Wood	S.S. 11 h.p.	18	58.2	12.8	5.6	Sydney, 1883 83,730	Sydney	1883	Joseph Stafford		
MASCOTTE	Wood	Ketch	13	39.8	12.2	4.4	F'mantle, 1917 94,264	Whangaroa	1892	James Clark, & 4 others		
MASCOTTE M	Wood	Ketch	9	35.5	11.7	4.0	Townsville, 1898	Thursday Is	1897	James Mills		Syd./2-17, L100A1,
MATARAM Ref. Mchy., Elec. Light, W	Steel ireless 3	S.S. 397 h.p.	3273 1995	331.2	43.2 Freeb'd	22.4 3' 9½"	Sydney, 1909	Pt. Glasgow TVQR	1909	Burns, Philp & Co. (Ltd.)	- {	T.S.E./7-16, L.M.C./10-13,B.S./2-17, 3 cy, 24", 40", 65"
MATAREKA Oil	Wood engine	L'nch	7	36.9	9.0	4.3	Auckland, 1907	Auckland	1907	W. S. Whitley		3 - 3, - 4 , 4 - , - 3
MATILDA	Wood	Ketch	13	42.0	11.5	4.6	Hobart, 1867	Hobart	1867	P. Nielsen		
MATILDA		S.S. 8 h.p.	7	45.2	8.6	4.0	Sydney, 1875 71,825	Sydney	1874	John Barrie and Wm. R. [Cowdery		
MATILDA		S.S. 15 h.p.	14	53.3	12.1	5.1	Sydney, 1887 73,323	Sydney	1875	Arthur and George Read		Bris./2-16, B. & E.S./2-16,
MATTHEW FLIN- Elec. Light [DERS	1	S.S. 167 h.p.	172	160.3	28.1 Freeb'd	14.2 2' 12"	Brisbane, 1915	Sth. Shields	1914	Queensland Government	- {	$L_{100A1}^{1}$ , L.M.C./7-14, 3 cy, 15 $\frac{1}{4}$ ", 24", 40"
MATTHEW FLIN- (DERS	Steel		1250	233.6	37.0	16.5	Melb., 1916	Balmain, NSW	1916	Victorian Government		L100A1, 6 cy, 15", 24", 40"
MAUDE		P.S.	25	81.3	13.8	3.6	Sydney, 1885 89,358	Echuca, Vict.	1885	W. G. Tress	- ,	Sur. (Ad.) 7-04
MAUI Elec. Light		win s.s. 550 h.p.	558 251	168.0	31.1 Freeb'd		Auckland, 1913	Renfrew	1909	Gisborne Harbour Board	{	(Dredger), Auck./6-17, <i>LAI</i> , L.M.C./4-16, 6 cy, 11", 17", 28"

Name of V	essel.			ruction nd	Registered Tonnage.	Registe	red Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
114440			R	ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	. Owners.	of Shipping	References.
MAURA		٠	Wood	Ketch	13	44.0	14.3	4.6	Sydney, 1912	Sydney	1912	H. Young and A. Hutton		
MAVIE			Wood	Sch.	14	38.5	11.9	5.2	F'mantle, 1910	Fremantle	1903	Jiro Muramats		
MAVIS			Wood	Sch.	13 .	36.8	I 2.2	5.3	F'mantle, 1912	Broome, WA	1912	Nellie Talboys		
MAWEENA		•	Wood	S.S. 20 h.p.	36	86.0	20.3	7.0	Hobart, 1913	Hobart	1913	Martha Whitehouse	_ (	Syd./9-17 Wel./1-17 (Dredger),
MAWHERA El	ec. Light			twin s.s. 118 h.p.	648	175.2	32.1 Freeb'd	11.9 2' 11½"	W'lngton, 1909	QCVM	1908	The Greymouth Harbour [Board	- {	B.S./2-15, T.S.E./2-16, <i>LAI</i> , L.M.C./2-13, 2 Cy, 13", 20½", 34½"
MAWHITI	••	••		Cutter	9	29.7	8.8	6.0	Sydney, 1913	Wellington	1898	Wm. C. Boesser	Ì	3, 3, 2,3,2
MAXWELL	••	• •	Wood	6 h.p.	75	81.0	24.2	4.3	Sydney, 1890 93,629	Nambucca R., [NSW	1882	John Eichmann		
MAY	••	• • •	Wood	Sch.	44	72.7	20.8	4. I	Auckland, 1892	Omaha, NZ	1892	P. Bryant	_	Auck./11-03, Dks. clkd. 11-03
MAY FLOW		• • •	Wood	Ketch	33	60.0	17.4	5.2	Adelaide, 1873 57,518	Tasmania	1871	J. T. W. Fechner	_	Ad./3-12, btm. clkd. & cpr. ptd. 12-11
MAY FLOW	•	•	Wood		53	71.6	19.0	6.0	Sydney, 1887 93,557	Brisbane Water	1887	Jonus Mynderse Coe [Forsayth	_	T'sville/1-12, Mtld. 5-94
MAY HOWA	RD		Wood	S.S. 33 h.p.	<u>74</u> 35	78.0	20.6	6.2	Auckland, 1898 93,525	Brisbane Water	1886	A. M. Brodziac (Ltd.)	_	Lyt./8-18, Mtl. rpd 6-97
MAY QUEE		-	Wood		36	65.8	17.7	5.0	Hobart, 1867	Tasmania	1867	Mary, E. H., and C. E. [Chesterman]		Hobt./9-94
MAYFLOWE	7 - 1	• •	Wood	P.S. 3½ h.p.	17	47.6	12.9	3.7	Sydney, 1885 89,328	Echuca, Vict	1884	Daniel Alexander		
MAYFLOWE	R	• •	Wood	Sch. 3-mast'd	124	112.6	22.8	8.2	Marybro', 1886 89,359	Tomakin, NSW SVMF	1885	H. J. Hyne		T'sville/6-13, mtld. 8-94 Mtl. rpd. 6-04
MAYRI	• • •		Wood	Lugg'r	7	33.6	10.1	3.9	Sydney, 1876 73,359	Sydney	1876	Charles Thorngren		
MAYSIE	••	• •	Wood	Cutter	10	31.3	9.2	6.4	Melb., 1912 93,565	Sydney THLD	1887	A. Peck	-	(Yacht)
MEAVE	• •		Wood	Sch.	14	37-5	12.0	5.3	F'mantle, 1916	Broome, WA	1903	A. C. Gregory		
MEDIC			Wood	Lugg'r	9	39.0	11.0	4.5	Darwin, 1904 110,464	Hong Kong	1903	H. C. Edwards		
MEDLAR			Wood		16	47.0	13.0		Townsville, 1914	, ,	1914	Herbert Bowden		
MEEINDERF	RY	• •	Steel	50 h.p.	217	120.2	20. I	8.7	Melb., 1895 89,226	Ruthrgln.,Scot. QHVS	1883	Huddart, Parker (Ltd.)	- {	Bris./7-18, N.P. & T.S.E./7-13, Cy, 18", 36", cmtd. '8
MEIRION		• •	Wood	Cutter	8	38.0	9.8	_	Melb., 1905	Williamstown	1893	Eugene A. J. Conway		Cy, 10", 30", cinta. o
MEKARA			Wood	Ketch	18	44.7	13.9	5.8	Sydney, 1907	Nth. Sydney	1907	Burns, Philp & Co. (Ltd.)		
MELANESIA			Wood engine	50 h.p.	31	54.0	15.2	7-3	Sydney, 1917 136,432	North Sydney	1917	Australasian Conference [Assn. (Ltd.)		
MELBOURN	E		Iron	S.S. 130 h.p.	709	200,0	35.1	11.2	Geelong, 1907 88,934	Renfrew	1885	Geelong Harbour Trust [Commissioners		Mel./8-99 (Steam Dredge)

•	Construction	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners,	Class in Australian	Date of Survey
Name of Vessel.	and Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	Register of Shipping.	and References.
MELBOURNE	Steel S.S.	1739	260.6	36.5 Freeb'd		Melb., 1892 98,524	W. Hartlepool	1892	The Melbourne Steam- [ship Co. (Ltd.)	- {	Mel./7-16, L100A1, N.T.S./7-16,B.&E.S./7-16, 3 CV, 10", 30\", & 51"
MELUSIA (Fmly. "Sydney") Elec.	Steel S.S. Light 173 h.p	1989	282.2	38.2 Freeb'd	22.8 3' 1½"	Sydney, 1917	Dundee WHFC	1902	Burns, Philp & Co. (Ltd.)	- {	3 cy, 19", 30½", & 51" Syd./10-17, L100AI, L.M.C./10-17, T.S E./10-17, 3 cy, 22", 35", 59"
MÈNDANA Oil	Wood Ketch	14	45.3	13.6	6.5	Sydney, 1912	North Sydney	1912	Clive Eric Clift	- `	Syd./7-12, mtld. 7-12
MENINGA Oil	Wood Cutte	r <u>17</u>	48.0	12.0	5.5	Hobart, 1913	Tasmania	1913	Fred Pender		
MERCIA	Wood Ketch	15	46.5	13.8	5.6	Townsville, 1908	Thursday Is	1907	Wyben Pearling Co. [(Ltd.)		
MERERI	Wood Ketch	14	38.7	12.0	3.4	F'mantle, 1917	Sydney	1894	James Clark, & 4 others		
MERIMBULA Elec. Light, Ref. Mchy.	Steel twin s.s	455	209.6	32.2 Freeb'd	2I.I 9'4"	Sydney, 1910 125,225	Troon, Scot HPTD	1909	Illawarra & South Coast [S. Nav. Co. (Ltd.)	- {	Syd./12-16, B.C./7-14, M.B.S./12-15, T.S.E./7-14, 6 cy, 15", 242", 41"
MERLE	Comp. Barge		82.6	15.5	3.5	Adelaide, 1904	Morgan, SA	1904		A 1, 1 yr. River navig'n	Sur. (Ad.) 8-18
MERLIN	Wood Ketch		80.2	20.0	6.9	F'mantle, 1898 106,138	Bermagui, NSW	,	W. Sumpton & Co		Syd./8-98, Mtld. 6-98, ext. rprs.6-98
	Wood Light's	89	82.5	16.0	9.7	Melb., 1897 31,884	Melbourne	1896	L. H. Rogge	- 1	(Rebuilt)
	Comp. S.S. 30 h.p.	55	74.0	15.8	8.0	Adelaide, 1881 79,329	Port Adelaide	1880	AdelaideS. TugCo. (Ltd.)	_	Ad./2-04, mtld. 7-97
	Wood Cutte		41.0	14.8	6.6	Adelaide, 1897	Port Adelaide	1897	C. Newmann		Ad./10-97
MERRY DAYS Oil	Wood L'nch engine 17 h.p.	13	43.7	12.0	4.2	Sydney, 1908 125,169	Nth. Sydney	1908	Jas. Lowe Phegan		
METEOR	Wood Cutte		33.7	8.6	7.7	Sydney, 1882 83,689	Sydney	1875	Bernard Einerson	_	(Yacht)
\	Wood Cutter	8	34.2	7.7	4.6	Sydney, 1898 106,174	Auckland, NZ	1897	H. J. V. Cusack, F. B. Lang- [ley and G. M. Beatty	_	(Yacht)
METEOR Oil	Wood L'nch a h.p.	2	22.4	6.5	2.7	Sydney, 1906 121,125	Sydney	1905	William Milton King		
	Wood L'nch engine 25 h.p.	7	45.0	6.6	3.9	Sydney, 1906 121,145 Sydney, 1902	Sydney		Colin Macquarie Johnston		
MIBBIN	Wood S.S.	45 31	66.4	14.6	5.4	Sydney, 1903	Sydney	1903	Geo. Skinner (M.O.) & [Chas. Skinner (J.O.)		Syd./1-03
	Wood Ketch	16	47.1	12.5	6.0	Sydney, 1913 110,669 Adelaide, 1878	Thursday Is	1901	Wyben Pearling Co. [(Ltd.)	A = ====	S (A1)
	Comp. P.S.	14	73.4	13.6	4.6 6.0	79,3°3 Townsville, 1908	Milang, SA	1878		A I, I yr. River navig'n	Sur. (Ad.) 12-17, Up river to Blanchetown
	Wood Ketch	24	52.6	14.7		10wisville, 1908 121,571 F'mantle, 1918	Thursday Is Berry Bay, NSW		Frederick Edward Morey	_	T'sville/7-16
	Wood Sch.	12	46.0	16.8	5. 1	106,249 Sydney, 1880	C	1899	J. C. Clark		Said to ac
MILLIE MILLIE DAVIS	Wood Light's		80.6		6.2	83,613 Sydney, 1916	, ,		Robert J. Suckamore P. A. Davis	_	Syd./2-96
WILLIE DAVIS	Wood S.S.	50 22	00.0	17.0	5.6	136,421	Macleay River, [NSW	1913	r. A. Davis		

Name of	Vessel.		Constr		Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built. International Code	When Built.	Owners.	Class in Australian Register	Date of Survey
			Ri	ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	Signal Letters.	Built.		of Shipping.	References.
MILTON	•••		Wood	Ketch	17	46.9	12.3	5.6	Sydney, 1913	Thursday Is	1903	Wyben Pearling Co. [(Ltd.)		
MIMOSA		Oil	Wood engine	Sch. 5 h.p.	4 2	26.0	6.7	2.4	Brisbane, 1902	_	_	E. Amour and G. E. Holroyde		
MINA	••		Wood engine	Sch. 25 h.p.	84 49	79.0	20.5	9.5	F'mantle, 1904	Singapore	1903	Robinson and Norman [(Ltd.)		
MINA			Wood	Sch.	15	47.0	12.1	6.0	F'mantle, 1918	Thursday Is	1899	J. C. Clark		_100A1, T.S E./3-15,
MINDEROO Ref. Mchy.,		 ght	Steel	S.S. 400 h.p.	2720 1626	320.2	44·3 Freeb'd	18.2 3' 4½"	F'mantle, 1909	Glasgow	1909	West Australian S.N. Co.	- {	L.M.C./4-13, B.S./4-16, 3 cy, 23½", 40", 66"
MINDINI (Fmly. "Iberia	"), Elec.	 Light	Steel	S.S. 210 h.p.	2065	280.0	39.5 Freeb'd	18.3	Sydney, 1911	Blyth, Eng	1905	Burns, Philp & Co. (Ltd.)	- {	Syd./7-16, L100A1, T.S.E./3-16, L.M.C./11-15,
MINDORA			Wood		974	174.6	35-4	23.1	Sydney, 1886 52,142	St. John's, NB WSKN	1865	Fred. H. Moore & Hy.		$3 \text{ cy, } 20\frac{1}{2}'', 33'', 54''$
MINERVA			Wood	Lugg'r	12	43.0	11.4	6.0	Townsville, 1917	Sydney	1891	Herbert Bowden		
MINILYA			Wood	Sch.	12	37.0	10.9	3.3	F'mantle, 1903	Fremantle	1902	O. W. Blackman		
MINMI			Wood	Light'r	86	90.0	23.0	6.0	Sydney, 1890	Stockton, NSW	1887	F. Buckle & Sons (Ltd.)		
MINNIE	•••		Wood	Sch.	38	57.6	17.0	7.0	F'mantle, 1876	Fremantle	1876	C. N. Murphy and J. E. [Lawton]		
MINNIEHAI	HA	 Oil	Wood engine	L'nch	7 6	32.0	7.0	2.3	F'mantle, 1908	Perth	1907	A. B. Bunning		
MINNIEHAI	HA		- 1	Cutter	15	39-3	13.8	4.2	Brisbane, 1883 78,176	Brisbane	1883	Thomas Ohje		
MINNIE SI	MMS		Wood	Ketch	28	48.5	13.3	7.3	Adelaide, 1913	Birkenhead, sa	1899	R. G. Simms and W.	_	Ad./9-15, E.S./9-15, Btm. ptd. 9-15
MIN-U-MIN	H.	Oil	Wood	Yacht	7 5	29.0	8.6	3.5	Sydney, 1909	Nth. Sydney	1909	Samuel Henry Hughes		
MIRO II.			Wood	Ketch 30 h.p.		51.5	15.5	6.3	Sydney, 1912 131,524	Sydney	1912	Julius Oien		
MIRUS (Fmly. "R	estless")		Wood	1	62	76.3	19.2	6.8	Sydney, 1904 94,128	Stockton, NSW	1899	J. P. Casey		
MISCHIEF			Wood	Ketch	9	31.7	9.6	4.4	Sydney, 1907	Nth. Sydney	1907	Arthur Jas. Milson		
MISSIE	<i>:</i> ··		Wood	Sch.	24	53.8	12.8	5.4	Sydney, 1869 49,291	Jervis Bay, NSW	1869	Wm. Wood & T. Glover		
MISTRAL	••	Oil	Wood	Ketch 18 h.p.	24	52.5	13.5	7.5	Sydney, 1913	North Sydney	1913	Edward P. Simpson		
MITCHELL			Wood	Sch.	13	36.8	12.3	4.7	F'mantle, 1909	Fremantle	1909	G. S. Streeter & A. Male		
MOA	••		Wood	Brig	219	99.0	25.1	13.1	Dunedin, 1873	Auckland	1849	John Mill & Co. (Ltd.)	_	Dun./8-01, mtld. 8-01
MOA			Wood	Sch.	14	39.0	12.2	5.3	F'mantle, 1903	Fremantle	1903	H. S. Cross		
MOA			Wood	Light'r	66	74. I	18.9	7.9	Napier, 1902	Auckland	1901	Richardson & Co. (Ltd.)	-	Nap./11-04

Name of Vessel.	Construction	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	0	Class in Australian	Date of Survey
Name of Vessel.	and Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	Register of Shipping.	and References.
моа	. Wood Sch	. 99	94.6	30.3	5.6	Auckland, 1907	Auckland WRQN	1907	Leyland O'Brien Timber		
MOANA	. Wood Cutt	er 10	38.5	9.2	I 5.0 Girth	Auckland, 1903	Auckland	1900	E. V. Miller		
MOANA	. Wood Sch		37.0	12.4	4.7	F'mantle, 1903	Fremantle	1903	P. J. Smith		
MODWENA			52.7	11.5	5.2	Sydney, 1910	Nth. Sydney	1910	George Fred. Bestic		
MOE	Iron Hu	k 748	187.9	30.8	18.8	Adelaide, 1913	Liverpool	1876	M'Ilwraith, M'Eacharn's [Line Propy. (Ltd.)		
MOEHAU	Wood Sch	. 23	66.0	17.1	4.0	Auckland, 1882 82,712	Auckland	1882	A., W. F., A. F., & [D. F. M'Callum		
MOERANGI	Wood L'ne		51.9	12.0	4.8	Dunedin, 1902	Auckland	1901	Peninsula Ferry Co. (Ltd.)		Dun./10-06
MOHAKA	Wood Pur	it 29	58.0	12.3	6.5	Auckland, 1877	Auckland	1877	Theophilus White		Convrtd. into a punt 1911
MOIRA Elec, Light	Steel S.S		301.0	42.2 Freeb'd	2I.I 4'3"	Brisbane, 1901	Dumbarton RLGQ	1901	A.U.S.N. Co. (Ltd.)		T'sville/8-15, T.S.E./12-07, 3 cy, 20", 32", and 51"
MOKAU	Wood S.S	. 194	115.0	22.8	8.7	Sydney, 1901	Sydney	1901	B. M. Corrigan & Co. ((Ltd.)	- {	Syd./3-17, btm. ptd. 3-17, Lgthd. 7-05,
MOLLY	Wood Barg		80.8	19.0	6.1	F'mantle, 1906	Fremantle	1892	The Swan River Shipping [Co. (Ltd.)	(	N.T.S./4-12,2 Cy, 12"& 24"
MONA	Wood Sch	. 16	42.4	12.3	5.8	Sydney, 1893 75,388	Levuka	1877	The Australian New [Hebrides Co. (Ltd.)		
MONARCH	Iron P.S		126.8	16.0	7.7	Hobart, 1854	Renfrewshire	1846	Henry Joshua Wise		Hobt./11-93, cy, 45" Mel./9-16, \(\_100A1\),
MONARO Elec. Light .		2657	306.0	45.0 Freeb'd	20. I	Melb., 1906	Wst. Hartlepool HFQW [Eng.	1906	Melb. Steamship Co.	- {	L.M.C. & T.S.E./9-16, 3 Cy, 22", 35", 59", B. & E.S./10-15
MONGANA	Wood S.S	. 98	105.5	21.6	7.3	Melb., 1908	Hobart	1905	The Cygnet S.S. Co.		Hobt./1-14, n. @ks. 8-12
MONICA II	Wood S.S	. 62	70.3	16.2	6.8	Lyttelton, 1910	Auckland	1909	Thomas Hempstalk & [Co. (Ltd.)	_	Lyt./9-17
MONOWAI	Steel S.S	. 3433	330.0	42.2	24.8	Dunedin, 1890 84,497	Dumbarton	1890	Union S.S. Co. of N.Z.	-	Dun./7-18, 3 cy, 25", 41", & 68"
MONTORO	Steel S.S	4057	360.6	47.2 Freeb'd	23.8	Sydney, 1912	Pt. Glasgow	1911	Burns, Philp & Co. (Ltd.)	- {	Syd./5-17, R.M.C./3-15, 100A1, L.M.C./10-15,
MOONAH	Wood S.S	. 95	83.0	20.8	8.1	Melb., 1909 57,629	Hastings, Tas.	1890	The Shipping & Trading [Agency Propy. (Ltd.)		Cy, 27", 43", 72" Mel./3-18, B. & E.S./3-18
MOONAH	Wood Ket	- 1	82.3	26.4	6.7	Auckland, 1905	Jervis Bay, NSW	1902	Wm. Ross and A. F. L.	- 1	Syd./7-04, mtld. 9-03, Sunk in collision at
MOORABIN (Fmly. "Myee")	Comp. Barg	ge 181	129.7	26.3	6.8	Adelaide, 1914	Goolwa, sa	1910	Knox and Downs	A I, I yr. River navig'n	Auck. 3-08 Sur. (Ad.) 8-18
MOORABOOL .	Steel S.S		324.4	47.0 Freeb'd	<b>22.</b> 4	Melb., 1899	Blyth	1899	Huddart, Parker (Ltd.)	— {	Mel./11-16, L100A1, L.M.C./11-16, T.S.E./11-16,
MOORARA	Comp. Barg	- 717	110.2	20.8	6.6	Adelaide, 1910	Echuca	1909	Gem Navigation Co.	A I, I yr. River navig'n	3 cy, 24", 40", 65, Sur. (Ad.) 9-17
MOORE (Fmly. "Mary Moore").	Iron Hul	k 490	164.1	26.6	18.6	Melb., 1904 48,615	Glasgow	1868	Melb. Steamship Co. [(Ltd.)	Kiver navig n	

Name of Vessel.		ruction nd	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Tvanic or vesser		ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
MOPOKE	Wood	Sch.	13	37.7	12.1	4.6	F'mantle, 1911	Fremantle	1911	F. L. & H. M. Parkes		
MORA Oil	Wood engine		3	27.6	7.0	1.7	Sydney, 1907	Sydney	1902	Frederick Geo. Rae		
MORETON (Fmly. "Lady Lamington")	Iron	S.S. 75 h.p.	357	180.6	22. I	10.8	Brisbane, 1890 80,429	Glasgow WVRN	1878	J. E. & W. B. Carr (J.O.)	- {	Bris./7-18, B. & E.S. & T.S.E./2-13 Cy, 20" and 40"
MORETON	Wood	Ketch	14	46.8	12.8	5.6	Sydney, 1913	Thursday Is	1907	Wyben Pearling Co.		Cy, 20 and 40
MORIAC	Wood	Barge	226	117.0	27.6	5.6	Melb., 1899	Footscray	1889	Launceston Marine Board		V.1
MORIALTA Elec. Light	Steel	S.S. 344 h.p.	1848 976	240.0	40.3 Freeb'd	14.5	Adelaide, 1912	Partick HTVK	1911	Adelaide Steamship Co.	— · {	Mel./5-15, B.C./8-13, T.S.E./5-15, M.B.S./11-11, 6 cy, 16", 27", 43"
MORINDA Elec. Light, Ref. Mchy., W		S.S. 151 h.p.	1971	260.0	38. 1	19.5	Sydney, 1913	Grangemouth NTMJ	1913	Burns, Philp & Co. (Ltd.)	- {	6 cy, 16", 27", 43" Syd./3-17, _100A1, L.M.C./8-13, T.S.E./7-15 3 cy, 20", 33½", 55"
MORNA Oil	Wood engine		23 2I	.55.2	13.0	8.7	Sydney, 1913	Sydney	1913	Alexander MacCormick		3 0, 20 , 332 , 53
MORNING LIGHT Oil	Wood engine	Sch.	59	83.7	23.0	7.5	Lyttelton, 1896 89,368	Brisbane Water SLQT [NSW	1885	The New Zealand Re- [frigerating Co. (Ltd.)	_	Lyt./5-16
MORNING LIGHT	***		91	57.0	25.4	4.4	Sydney, 1886	Sydney	1886	James Wallace		
MORNING LIGHT	Wood	Light'r	53	70.0	18.5	6.9	R'hmpton, 1873	Rockhampton SKMB	1873	Howard SmithCo. (Ltd.)	- {	T'sville/9-12, Mtl. rpd. 3-11, Ext. rprs. 3-11
MORNING STAR	Wood	Ketch	17	47.3	11.3	4.8	Adelaide, 1869	Port Adelaide	1869	T. Young	_ `	Ad./6-13, Btm. cpr. ptd. 6-13
MORNING STAR	Wood	Ketch	38	67.3	16.3	4.8		PtStephens, NSW	1877	James Wallace	,	
MORPETH	Iron	P.S. 185 h.p.	527 360	212.9	25.4	12.8	Sydney, 1862	Northumb'rland TNCO	1861	Geo. S. Power		
MORSE	Wood		135	100.0	24.0	6.2	Hobart, 1918	Tasmania	1917	Henry Grining		*
MORUYA Ref. Mchy., Elec. Light, W		twin s.s. 250 h.p.	530 251	150.7	25.6	15.2	Melb., 1914	Preston, Eng.	1906	Aust. Steamships (Ltd.)	- {	Brls./7-18, B. & E.S. & T.S.E./5-14
	Wood	Sch.	13	38.0	12.2	4.5	F'mantle, 1913	Fremantle	1912	H. A. & J. D. Tolmer		4 cy, 13½", 28"
MOTURATA Oil	Wood	L'nch	24	60.0	13.8	4.2	Dunedin, 1910	Pt. Chalmers	1910	Amos M'Kegg		
MOTUSA (Fmly. "Warwick Edward")	Wood	S.S. 45 h.p.	206	121.5	27.8	8.3	Levuka, 1910	Brisbane Water, JMNS [NSW		Burns, Philp & Co. (Ltd.)	- '	2 Cy, 14", 28"
MOULAMEIN	Wood	Barge	89	73.0	17.6	5.0	Melb., —	Bama, NSW		E. Whiteley		
MOUNT ELLIOT	Iron	Barge	356	151.0	27.0	11.2	Melb., 1885 88,931	Melbourne	1884	Aust. Steamships (Ltd.)	_	T'sville/4-16, Ext. rprs. 10-09
MOUNT KEMBLA	Steel	S.S. 88 h.p.	716 449	180.0	28.0	13.2	Brisbane, 1912	Stockton-on- JWNO [Tees	1885	J. E. & W. B. Carr (J.O.)	_	Bris./7-16, B. & E.S./7-1 Cy, 24", 45½"
MOUNTAINEER	Iron	P.S. 60 h.p.	109	125.0 n. brs.	16.8	7.3	Dunedin, 1899 57,649	Kingston, NZ	1879	His Majesty the King	- ,	Wakatipu/1-02, 2 cy, N. dks. 1-02 Bris./7-18, \( \_100A1, \)
MOURILYAN Elec. Light	Steel	S.S. 233 h.p.	1349	220.7	36.2 Freeb'd	18.7	Melb., 1908	Glasgow	1908	Aust. Steamships (Ltd.)	_ {	L.M.C./11-16, E.&B.S./12-15, T.S.E./8-1 6 cy, (2) 14½",(2) 23",(2) 38

Name of Vessel.	Constr	uction	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
	R		Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	, o	of Shipping.	References.
MOWONG		Cutter 5 h.p.	_ <u>5</u>	23.4	8.5	2.6	Sydney, 1912	Sydney	1906	Frederick Wm. Birch		
MOYNE	Iron	P.S. 16 h.p.	37	61.2	12.2	6.2	Melb., 1876	Melbourne	1876	Wm. Kerr Thomson		
MOZEL TOV	Wood	Sch.	14	40.7	12.8	4.8	F'mantle, 1911	Fremantle	1910	R. Gonzales		
MULLOGH	Iron	S.S. 15 h.p.	59_ 46	<b>6</b> 0.9	15.2	6.4	Lyttelton, 1860	Belfast, Ireland KBFC	1855	Edwin Alfred Cannon		Lyt./7-05, Ext. rprs. 11-04
MUNDARING	Wood	Barge	139	115.7	26.6	8.0	F'mantle, 1911	Fremantle	1910	M'Ilwraith, M'Eacharn [& Co. Propy. (Ltd.)		
MUNDOO	Wood	P.S. 8 h.p.	32 17	69.3	12.3	4.0	Adelaide, 1875	Mundoo Island, [Murray River	1875	Arnold's Line of River [Steamers (Ltd.)	· -	Sur. (Ad.) 7-15 (Towage), Rergstd. 1908
MURCHISON (Fmly. "Paragon")	Wood	Barge	105	102.2	25.3	5.6	Adelaide, 1908	Echuca	1883	Gem Navigation Co	A 1, 1 yr. River navig'n	Sur. (Ad.) 10-17
MURIEL	Iron	S.S. 25 h.p.	67	91.5	18.4	7.3	Adelaide, 1894 79,415	Blyth VTWR	1881	Adelaide Steamship Co. [(Ltd.)	- {	T'sville/7-16, T.S.E./7-16,B.& E.S./7-16, 2 cy, 12½", 22"
MURIEL	Wood	Sch.	21	48.3	13.5	6.0	F'mantle, 1902	Fremantle	1901	Archie Male		2 Cy, 122 , 22
MURIEL	Wood	S.S. 18 h.p.	59 16	64.7	16.2	8.0	Napier, 1908	Auckland	1907	Sanford Limited		
MURIEL BELL	Wood	S.S. 20 h.p.	38 26	67.4	14.8	5.2	Marybro', 1889 89,243	Balmain, NSW SLWJ	1883	Cleghorn, Hopkins and [Co. (Ltd.)	_	Marybro'/5-05, Mtl. rpd. 2-98
MURIHIKU	Steel	Dr'dge 79 h.p.	559 369	162.0	34.2	12.9	In'cargill, 1905 84,959	Renfrew, Scot.	1904	Bluff Harbour Board		Dun./3-18
MURRABIT	Comp.	P.S. 30 h.p.	83	110.3	22.7	6.10	Melb., 1914	Koondrook	1914	G. F., W. H., and C. [Budarick	A I, I yr. Riv.navig'n	Sur. 7-18 Syd./1-15,B.&E.S./12-13,
MURRAY (Fmly. "Cromwell")	Iron	S.S. 25 h.p.	<u>144</u> 90	122.5	16.3	9.4	Sydney, 1896 29,280	Lanarkshire QDWV	1859	W. Waugh & J. Johnston	- {	N.P./1-15, 2 cy, 12", 24", lgthd. '87
MURRAY (Fmly. "Venus")	Comp.	P.S. 50 h.p.	88 34	110.5	19.4	6.5	Adelaide, 1873	Pt. Adelaide	1867		A I, I yr. S Riv. avig'n	Sur. (Ad.) 8-18, Lake trade and up River to Blanchetown
MURRUMBIDGEE	Comp.	P.S. 14 h.p.	76 48	83.2	16.6	4.6	Adelaide, 1889 53,962	Echuca, Vict.	1865	A. H. Landseer		Sur. (Ad.) 10-13
MURRUNDI (Fmly. "Menindie")	Comp.	P.S. 30 h.p.	80	108.6	16.6	6.0	Adelaide, 1875	Pt. Adelaide	1875	A. J. M'Donald	_	Sur. (Ad.) 8-17, 2 cy, 13½"
MUSGRAVE (Fmly. "Fiona")	Steel	twin s.s. 178 h.p.	817	211.1	30.2	15.4	Brisbane, 1908 89,280	Glasgow RLHJ	1883	Musgrave S.S. Co. (Ltd.)	- {	Bris./9-17, B. & E.S./9-17, T.S.E./9-17, 4 cy, (2) 24", (2) 46"
MUTIARA	Wood	Sch.	12	36.5	11.8	3.9	F'mantle, 1901	Fremantle	1901	W. T. Banger		
MYALL	Wood	Cutter	75	90.0	18.5	6.8	Townsville, 1908	Newcastle, nsw	1883	Australian Meat Export [Co. (Ltd.)		T'sville/3-17,mtl.rpd.3-17, Tpsds. clkd. 3-17
MYALL RIVER	Wood	S.S. 13½ h.p.	77	87.6	26.9	5.5	Sydney, 1913	Stockton, NSW	1912	Newcastle & Hunter Riv. [S.S. Co. (Ltd.)	- 1	N'cstle/1-13 Syd./3-18, N.T.S./3-18,
MYEE Elec. Light	Steel	S.S. 24 h.p.	86	100.0	20. I	6.4	Sydney, 1903	Sydney NTLS	1903	The North Coast S.N. [Co. (Ltd.)	- {	B. & E.S./9-11, N.P./4-13, 4 cy, 8½" and 17"
MYLAH	Wood	S.S.	17	56.7	13.0	6.1	Sydney, 1898 106,194	Sydney	1898	Edward D. Gray and [William Lambert	SECTION AND ADDRESS.	Syd./11-16, <b>100A1</b> ,
MYOLA Elec. Light	Steel	S.S. 151 h.p.	655 260	180.0	<b>29. I</b> Freeb'd	11.6 1' o"	Sydney, 1914 132,448	Middlesboro' JDGM [Eng.	1913	Aust. Steamships (Ltd.)	- {	Syd./11-16, [100A1, L.M.C /11-13,T.S.E./9-16, 3 cy, 16½", 27", 44"

Nama	of Vessel.		Constr		Registered Tonnage.	Registe	ered Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Ivame	ii vessei.		Ri		Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	o miletsi	of Shipping.	References.
MYORA			Iron	S.S. 14 h.p.	38	60.1	12.5	7.8	Brisbane, 1913	Marybro', Qsld.	1890	W. Collin & Sons (Ltd.)		
MYRA			Wood	Sch.	13	39.2	11.5	5.6	Sydney, 1892 94,234	Aratapu, NZ	1891	William Parkes, James [Clendon, & John Tonrow	-	
MYRTLE		• • •	Wood	Sch.	13	39.0	12.4	4.6	Sydney, 1890 93,627	Brisbane Water SVQP [NSW		Thomas Woodhouse		
MYRTLE			Wood	Sch.	12	36.5	11.8	3.2	F'mantle, 1902	Fremantle	1902	H. D. Norman		
MYRTLE	BURGE	SS	Wood	Ketch	30	62.0	16.0	7.0	Melb., 1917	Hobart	1917	Richard Burgess		
MYRTLE	MAY		Wood	Ketch	18	48.8	14.7	4.3	Hobart, 1906	Hobart	1906	Robert Harvey	-	Nap./7-18
MYRTLE	OLGA		Wood	Sch.	14	41.0	12.7	4.7	F'mantle, 1910	Fremantle	1910	G. Francis		
MYSTERY	·		Wood	S.S. 20 h.p.	13	60.0	13.0	5.5	Melb., 1876	W'mstown, Vic.	1876	His Majesty the King		
MYSTERY			Wood	S.S. 10 h.p.	43	68.1	14.8	5.7	Sydney, 1893	Richmond R.,		John Seller Robinson	_	Bris./10-97
MYSTERY			Wood	S.S. 18 h.p.	22	57.9 n. brs.	II.I 5-97	4.8	Brisbane, 1885	Newcastle, NSW		Benjamin Wickham Mac- donald and David Hamilton	- {	Bris./1-08, mtld. 3-94, Mtl.rpd.1-08,T.S.E./1-08, Tpsds. clkd. 1-08
MYSTERY			Wood	Ketch	12	43.4	12.3	3.9	Hobart, 1890	Tasmania	1882	L. J. Pearsall		1 psus. ciku. 1-00
MYSTERY			Wood	S.S. 7 h.p.	5 4	34.9	7.0	4. I	Sydney, 1899	Sydney	1886	G. J. Robertson		
MYSTERY			Wood	St.w.st		61.0	20.3	3.5	Sydney, 1886 93,526	Wentworth,	1884	George Sayers		
MYSTERY			Wood	Ketch	10	43.5	12.0	5.3	Sydney, 1900	Sydney	1900	T. J. Farquhar		

Name of	Vessel.		Constr		Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date or Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Tvaine of	v cssci.		R		Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	o whers.	of Shipping.	References.
NADIRA			Wood	Cutter	14	38.0	11.3	4.0	Fremantle, 1911	Perth	1903	N. Keenan		
NAIAD			Wood	S.S. 10 h.p.	15	49.6	10.0	4.0	Sydney, 1887	Sydney	1884	John Wright Jaffray	- *	Nestle./7-06, Sunk and recvd. 7-06
NAIAD			Wood	S.S. 40 h.p.	90	114.0	24.7	8.0	Townsville, 1907	Brisbane Water	1895	Australian Meat Export [Co. (Ltd.)		Bris./6-18, Tpsds. clkd. 3-17, Rftd. and mtld. 3-13,
NAMBAN (Ex "Ro	oebourne")	٠	Wood	Ketch	29	49.2	15.9	5.7	F'mantle, 1882	Fremantle	1882	The Pious Society of [Missions Incorporated	(	B. & E.S. & T S.E./2-15, 2 Cy, 12" and 24"
NAMOI		,	Steel	P.S. 573 h.p.	809	245.2	31.6	21.7	Sydney, 1884 89,250	Kinghorn, Scot. RLHB	1883	The N'castle and Hunter [River S.S. Co. (Ltd.)	-	Syd./12-17, ext.rprs. 5-08 2 cy, 50" and 90"
NAMOI	· /·		Comp.	Barge	167	121.6	26. 1	8.0	Melb., 1876	Echuca, Vict	1876	S.A. Farmers' Co-op. [Union Ltd.	AI, I yr. River navig'n	Sur. (Ad.) 1-18 *
NAMU			Wood engine	Yacht 8 h.p.	4 2	28.4	6.6	2.2	Auckland, 1907	Auckland	1907	John Lucas Read Bloom- [field		
NANCIA		• •	Wood	Ketch	15	47.0	13.0	5.3	Sydney, 1914 136,375	Thursday Is.	1914	Wyben Pearling Co. [(Ltd.)	_	T'sville/5-17
NANCY	••	• •	Wood	Sch.	11	35.5	11.9	3.3	F'mantle, 1901	Fremantle	1901	H. L. Richardson		
NANIŲ		Oil	Wood engine	Ketch	8	36.2	11.0	4. I	Sydney, 1912	Sydney	1912	George Mumford		
NANOYA (Fmly. "Fa	irlie III.'')	• •	Wood	Cutter	IO	36.4	11.5	5.3	Sydne <b>y</b> , 1905	Hobart VBJT	1903	L. W. Smith and D. L. [Hodgins		
NAOI		• •	Wood	L'nch 10 h.p.	5	30.0	8.4	3.3	Sydney, 1908 125,171	Balmain, NSW	1904	William Macleod		
NAOMI II.		Oil	Wood engine	Yacht 20 h.p.	9	38.6	8.8	I 5.0 Girth	Auckland, 1902	Auckland	1902	Henry MacNab		
NAOMI III		Oil	Wood engine	L'nch 18½ h.p.	9	36.4	10.0	6.0	Auckland, 1908	Auckland	1908	M. A. Jenny		
NAPIER	••	• •	Wood	S.S. 30 h.p.	71 28	92.2	15.3	6.6	Dunedin, 1891 37,106	Auckland SBPC	1870	W. G. Robertson and [A. A. Finch	_	Dun./4-15, mtld. 12-02, Ext. rprs. 12-02
NAPPERBY	<i>·</i> ··		Wood	Ketch	59	74.8	19.5	7.0	Adelaide, 1873	Port Adelaide QPHK	1872	J. S. Angelinawich	- {	Ad./1-18, Bim. cpr. ptd. 1-18, Sunk and recovered 1-10
NARA		• •	Wood	Sloop	5	27.8	9.6	3.4	Brisbane, 1906	Brisbane	1906	John C. Kent and H. [Macintosh		Sunk and recovered 1-10
NARANI	 Elec. Light		Wood	S.S. 48 h.p.	381	148.6	33.2	9.4	Sydney, 1914 136,384	Cape Hawke	1914	Allen Taylor and Co., [and 2 others	-	Syd./3-17, btm. ptd. 8-16, 4 cy, 12", 24"
NARDOO	••	• •	Steel	S.S. 284 h.p.	2907 1834	324.0	47. I Freeb'd	2I.7 4' o"	Adelaide, 1902	Sunderland	1902	Adelaide Steamship Co. [(Ltd.)	- {	Bris./12-17, L100A1, L.M.C./6-16, T.S.E./6-16, B.S./2-16, 3 Cy,23", 38", 64"
NARELLE			Wood	Lugg'r	9	38.0	10.2	4.2	Sydney, 1886 93,530	Sydney	1886	H.D. Norman & J. W. B. [Robison		B. 3. / 2-10, 3 Cy, 23 , 30 , 04
NARWONA	Н		Wood engine	Cutter 20 h.p.	19	47.3	10.1	3.0	Brisbane, 1910	Nth. Sydney	1908	Percy Douglas Rylance		
NATOMA (Fmly. "Be	eacon")	Oil	Wood engine	L'nch 8 h.p.	IO	31.1	10.0	3.8	Sydney, 1903	Sydney	1902	C. H. Carrett		
NATONE	••		Wood	S.S. 24 h.p.	73 50	86.2	18.9	9.4	Sydney, 1900	Sydney	1900	Union S.S. Co. of N.Z. [(Ltd.)	_	Wel./4-18, mtld. 11-00
NAUMAI			Wood	S.S. 9 h.p.	47 29	72.8	14.2	7.7	Auckland, 1903	Kaipara	1903	George Turnbull Niccol		

Name of	Vessel			ruction	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	0	Class in Australian	Date of Survey
Name of	v essei.		R	nd ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	Register of Shipping.	and References.
NAUTILUS		٠	Wood	Cutter	30	48.8	16.4	6.9	In'cargill, 1889	Auckland	1866	George Roxby Waddel	_	Incgl./9-95
NAUTILUS			Wood	Cutter	. 9	33.1	12.0	4.9	L'ton, 1877	C. Barren Is., [Bass's St.	1877	F. Burgess		
NAUTILUS	P		Wood	S.S. 8 h.p.	11	46.0	8.2	4.0	Sydney, 1873 64,415	Sydney	1873	Sydney Ferries (Ltd.)	_	Syd./6-04
NAUTILUS	• • •		Iron	S.S. 41 h.p.	288 161	135.3	23.1	10.3	Brisbane, 1887	Maryborough	1879	John Burke (Ltd.)	_	Mel./11-17, N.T.S./11-11 2 cy, 18" and 33"
NAUTILUS			Wood	S.S. 18 h.p.	29	67.1	14.0	6.8	Auckland, 1902	Auckland	1886	Gisborne Sheep Farmers' Frozen Meat Co. (Ltd.)		
NELCEBEE	Ξ		Iron	S.S. 60 h.p.	85	107.0	18.8	9.2	Adelaide, 1883 79,347	Port Adelaide QPJW	1883	Adelaide S. Tug Co. [(Ltd.)	_	Ad./8-15, N.P./6-12, T.S.E./9-11, 2 Cy, 172", 34
NELIA	••		Wood	Sloop	2	19.5	7.5	2. I	Brisbane, 1904	Brisbane	1904	Francis W. Woodbine		
NELLIE	••		Wood	S.S. 10 h.p.	34 23	61.4	13.9 n. kl.	4.8 6-99	Sydney, 1882 83,655	Sydney	1881	Harry Clifford Love		
NELLIE			Wood	Hulk	281	109.6	29.0	12.5	Sydney, 1890 69,113	Nova Scotia	1874	William Arthur Firth	_	Syd./1-07, mtl. rpd. 9-95 Ext. rprs. 2-98
NELLIE	•••		Wood	S.S. 6½ h.p.	16	46.2	11.4	4.7	L'ton, 1890 79,290	Launceston	1889	A. Evans	_	L'ton/10-93
NELLIE	••		Wood	P.S. 25 h.p.	67 58	79.8	20.4	4.6	Adelaide, 1891 83,672	Moama, NSW	1882	M. C. Crane	A í, 1 yr. River navig'n	Sur. (Ad.) 3-18
NELLIE		• • •	Wood	Sch.	67	73.5	17.2	7.9	F'mantle, 1885	Fremantle VSJM	1884	Jiro Muramats		
NELLIE	••	• •	Wood	Sch.	10	40.0	11.0	4.5	F'mantle, 1891	Fremantle	1890	M. I. Shaw		
NELLIE		• • •	Wood	P.S. 16 h.p.	69 44	98.4	14.8	5.6	N'castle, 1892	Sydney	1877	Andrew Snedden		
NELLIE		oil	Wood engine	Ketch	18	49.1	13.4	5.4	Hobart, 1894 57,636	Hobart	1894	C. Mann and G. H. J. [Pattinson]		Hobt./6-16
	IASON		Wood Aux.	Sch. 15 h.p.	14	47.8	12.5	5.0	Auckland, 1908	Auckland	1908	E. A. and Jessie Craig		
NELSON		,	Comp.	Barge	87	107.7	22.7	7.8	Sydney, 1875	Echuca, Vict.	1875	Budarick Bros	AI, I yr. River navig'n	Sur. (Ad.) 1-18
NELSON			Wood	Sch.	56	67.0	18.7	7.3	Sydney, 1883 64,814	Nelson	1876	Walter Watson		
NELSON			Wood	Ketch	24	44.5	13.8	6.2	Melb., 1896	Warrnambool	1877	Charles Henry Mossop		
NELSON (Fmly. Man	 n-o'-war)		Wood	Hulk	2337	217.0	56.0	25.0	Melb., 1898	England	1809	Union S.S. Co. of N.Z. (Ltd.)		Bris./6-18, mtld. 6-03,
NELSON	••		Wood	S.S. 30 h.p	90	109.0	25.0		Townsville, 1901	Balmain, NSW	1900	James Broadfoot  The Raymond Terrace Co-	_ {	Mtl.rpd.8-15,T.S.E./8-1 2 cy, 13" and 26"
NELSON (Fmly. "	Vesta")	••	Wood	S.S.	14	52.8	11.0	4.6	N'castle, 1903	Newcastle	1903	operative Dairy & Produce [Co. (Ltd.)		Nestle./10-14, Galv. iron shthd. 6-13
NEPEAN			Wood	S.S. 6 h.p.	15	56.0	12.0	4.5	Sydney, 1900	Penrith, NSW	1900	George A. Engel		
NEPTUNE			Wood	Brig	299	119.5	26.4	15.1	Dunedin, 1886	Shoreham SBPD	1867	Union S.S. Co. of N.Z. [(Ltd.)	-	Wel./1-97

Name of Vessel.	Construc		stered nage. Reg	stered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
- Traine of Tessen	Rig.	. Gr	et. Leng	th. Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
NEPTUNE	Wood L	ight'r 13	30 94.	5 22.6	8.5	Sydney, 1900	Sydney	1899	The Colonial Sugar Refg. [Co. (Ltd.)		
NEPTUNE	Wood	Sch. I	2 36.	6 12.0	3.0	F'mantle, 1903	Fremantle	1903	A. R. Chapple		
NEPTUNE		Or'dge 34		2 23.3	10.9	Sydney, 1882	Sydney	1882	New South Wales Govt.	_	Су, 20", 36"
NETA	Wood	Sch. I	2 36.	3 12.0	4.6	F'mantle, 1904	Fremantle	1904	J. G. Clark		
NESTON	Wood K	Ketch 1	6 46.	3 12.8	5.6	Sydney, 1914	Thursday Is	1914	Wyben Pearling Co. [(Ltd.)		
NEW MOON	Wood S	Sch. 1	3 36.	7 12.3	4.7	F'mantle, 1903	Fremantle	1903	Streeter & Male (Ltd.)	(	Syd./12-15, L100A-, L.M.C./8-12,
NEWBURGH		S.S. 7	86.	0 16.6	9.7	Sydney, 1892 89,836	South Shields PVGR	1888	J. Fenwick & Co. (Ltd.)	- 1	B. & E. S./12-15, T.S.E./12-15, 2 cy, 17" and 34"
NEWCASTLE Elec. Light	Steel I	P.S. 12 57 h.p. 58	<u>51</u> 264.	6 32.9	15.9	Sydney, 1892 88,978	Kinghorn	1884	The N'castle & Hunter [R. S.S. Co. (Ltd.)	- }	Syd./11-14,ext.rprs. 5-11, B. & E. S./5-11,
NGAPUHI Elec, Light	Steel S	S.S. 69 60 h.p. 29	190.	o 30.0 Freeb'd	12.7	Auckland, 1900	Dundee	1900	Northern S.S. Co	- {	2 cy, 54" and 100" Auck./10-16, N.B./10-09, N.T.S./3-12,
NGARU		Sch. 6	-		4.4	Auckland, 1898	Whangaroa	1898	David Goldie, & 4 others	- (	6 cy, 13", 21", and 34" Auck./8-16
NGATEA (Fmly, "Vivid")		S.S. $\frac{2}{6}$		3 12.0	5.4	Auckland, 1879	Shortland, NZ	1879	A., W. F., A. F., and D. F. M'Callum		
NGATIAWA Elec, Light	Steel tw	4 h.p. 6 vin s.s. 45 5 h.p. 22	152.	5 27.1	10.0	Auckland, 1906	Glasgow	1906	Northern S.S. Co. (Ltd.)		Wel./2-17, 6 cy, $8\frac{1}{2}$ ", $14\frac{1}{4}$ ", and $23\frac{1}{2}$ "
NGOIRO	Steel	S.S. 20 5 h.p. 13	101.	26.0	9.5	Auckland, 1914	Auckland	1913	The Devonport Steam [Ferry Co. (Ltd.)	_	3 cy, 12", 20", 32"
NIAGARA	Wood	S.S. 9		9.8	3.1	Sydney, 1904	Sydney	1899	Joseph E. H. O'Brien		
NICANOR		Ketch 10		7 14.2	3.3	Hobart, 1903	Hastings, Tas.	1903	G. Speers		
NIKAU Elec. Light		vin s.s. 24 4 h.p. 98		2 22. I Freeb'd	7·3	Nelson, 1909 93,994	Glasgow SVFR	1909	Anchor Shipping and [Foundry Co. (Ltd.)	_	Nelson/5-18, T.S.E./5-18, 4 cy, (2) 10" and (2) 22"
	Wood K		- 1		5.6	Melb., 1878	W'mstown,Vict.	1877	R. F. Robertson		4 -3, (-, (-,
NILE Acet, Gas		P.S. 44 3 h.p. 31		0 15.7	4.8	Sydney, 1886 89,384	Echuca, Vict.	1885	Walter R. & Herbert J. [Brown (J.O.)]		Sur. 7-18
NILE	Iron S	S.S. 43 3 h.p. 18	69.	2 13.6	5.5	Dunedin, 1907	Westport, NZ	1887	Karamea Co-op. Dairy [Factory Co. (Ltd.)		Dun./7-07
NIOBÉ	1 0	Sch. 12		7 11.7	2.7	F'mantle, 1902	Fremantle	1895	A. O. Ferguson		
		Yawl 10	_   J-	0.9	4.5	Brisbane, 1913	Brisbane	1913	Daniel Mactaggart		
NIREE		Letch 1	1	14.0	4.0	L'ton, 1911	Launceston	1911	William Prior		
NIRIMBA	Wood B	Barge 5	5 92.	26.5	5.8	F'mantle, 1906	Perth	1905	The Swan River Shipping [Co. (Ltd.)		
NISUS	Wood	Punt 6	4, 69.	23.8	4.9	Sydney, 1903 112,590	Balmain	1902	J. P. Casey & Co	-	Syd./8-05

Name of	Vessel.		Constr		Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
			R	ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	owners:	of Shipping.	References.
NITA			Wood	Ketch	21	47.2	13.9	6.5	Samarai, 1914 98,265	Brisbane Water	1898	Whitten Bros. (Ltd.)		
NITOCRIS			Wood	Ketch	9	41.4	11.8	5.7	Sydney, 1899	Sydney	1899	Wyben Pearling Co.		
NIUE		Aux.	Wood screw	Ketch	27 25	52.9	14.5	6.3	Sydney, 1905 117,691	Sydney	1905	Norman Wheatley		Syd./6-05, mtld. 6-05
NIXIE			Wood	S.S. 30 h.p.	16	61.8	11.0	5.0	Sydney, 1879 75,048		1879	Alexander Campbell		Syd./6-06
NIXIE		• • • •	Wood	Lugg'r	12	37.3	10.9	5.0	Sydney, 1889 93,594	Berry's Bay,	1888	T. J. Farquhar		
NO. 1	••		Wood	Barge	137	113.5	27.5	4.8	Adelaide, 1901 89,448	Melbourne	_	The Adelaide S. Tug Co. [(Ltd.)	-	Åd./7-05
NO. 2	••		Wood	Barge	137	113.5	27.5	4.8	Adelaide, 1901 89,449	Melbourne		The Adelaide S. Tug Co. [(Ltd.)	I	Ad./2-09
NO. 5			Wood	Cutter	88	93.0	25.0	5.6	N'castle, 1899	Stockton	1894	Austin Callen		
NO. 5			Steel	Barge	310	121.6	26.0	11.6	Adelaide, 1905	Swan R., WA	1900	The Adelaide S. Tug Co. [(Ltd.)		
NO. 6			Steel	Barge	624	179.5	32.0	12.8	Adelaide, 1905	W'mstown, Vict.	1905	The Adelaide S. Tug Co. [(Ltd.)		
NO. 7 (Fmly. "A	delaide'')		Iron	Barge	238	141.2	22.4	10.3	Adelaide, 1877	Aberdeen	1877	The Adelaide Tug Co. [(Ltd.)		
NO. 8			Wood	S.S.	<u>74</u> 74	75.2	17.7	4.6	N'castle, 1901	Newcastle	1893	J. H., M., & A. Callen		
NO. 33			Steel	Dr'dgr	327	145.0	32.6	11.0	Melb., 1915	Jarrow	1915	Commonwealth Govern-	_	B.S./15
NO. 121			Iron	S.S. 100 h.p.	657 394	172.3	32.I	13.3	Auckland, 1885	Paisley, Scot.	1885	Auckland Harbour Board		(Steam Dredge)
NO. 222	• • •	•-	Iron	S.S. 140 h.p.	907 502	209.0	40.1	14.4	Dunedin, 1889	Renfrew	1881	Otago Harbour Board	_	Dun./2-18 (Dredge), 2 cy, 22" and 39"
NO. 350	 Elec. Ligi	ht	Steel	Dr'dgr 93 h.p.	942	213.7	38. I Freeb'd	14.8 3' 7½"	Timaru, 1906	Paisley, Scot.	1906	Timaru Harbor Board	- {	Dun./3-16, LA1, L.M.C./3-16, T.S E./1-1 6 cy, 12", 18½", 30"
NO. 404			Steel	twin s.s. 78 h.p.	479	145.0	30. 1	12.2	Melb., 1917	Renfrew	1893	Commonwealth Govern-	`	Dun./11-13 (Dredge), 4 cy, 16", 30"
NO. 3 HO		• •	Iron	Barge	227	140.0	24.5	10.3	Sydney, 1896 79,535	Melbourne	1882	Mort's Dock & Engineer- [ing Co. (Ltd.)		
NO. 4 HO	PPER		Iron	Barge	382	154.2	28.2	0.11	L'ton, 1898	Melbourne	1883	Marine Board, L'ceston	-	Mel./4-98
NO. 5 HO	PPER		Iron	Barge	356	151.0	27.0	11.2	Melb., 1885 88,930	Melbourne	1884	The Melb. Harbor Trust [Commissioners		
NO. 7 HO	PPER		Iron	Barge	357	151.5	27.3	II.2	Melb., 1887 88,949	Melbourne	1885	The Melb. Harbor Trust [Commissioners		
NO. 8 HO	PPER	• •	Iron	Barge	357-	151.5	27.3	11.2	Melb., 1887 88,950	Melbourne	1885	The Melb. Harbor Trust [Commissioners		
NO. 9 HO	PPER		Iron	Barge	357	151.5	27.3	11.2	Melb., 1887 88,951	Melbourne	1885	The Melb. Harbor Trust [Commissioners		
NO. 10 H	OPPER		Iron	Barge	357	151.5	27.3	11.2	Melb., 1887 88,952	Melbourne	1885	The Melb. Harbor Trust		

Name of Vessel.		ruction nd	Registered Tonnage.	Registe	ered Dime	ensions.	Port and Date of Registry.	Where Built	When	Owners.	Class in Australian Register	Date of Survey
Name of Vessel.		ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
NO. 11 HOPPER	Iron	Barge	357	151.5	27.3	11.2	Melb., 1887 88,953	Melbourne	1885	The Melb. Harbor Trust		
NO. 15 HOPPER	Iron	Barge	353	152.0	26.0	10.0	Melb., 1890	Melbourne	1890	The Melb. Harbor Trust		
NO. 16 HOPPER	Iron	Barge	353	152.0	26.0	10.0	Melb., 1890	Melbourne	1890	The Melb. Harbor Trust		
NO. 17 HOPPER	Iron	Barge	367	153.0	27.0	10.0	Melb., 1891 95,985	Melbourne	1890	The Melb. Harbor Trust		
NO. 18 HOPPER	Iron	Barge	367	153.0	27.0	10.0	Melb., 1891 95,986	Melbourne	1890	The Melb. Harbor Trust		
NOLLIE	Wood	Sch.	14	41.5	12.7	4.8	F'mantle, 1911	Fremantle	1910	S. P. Pigott		
NONPAREIL	Comp.	Barge	132	120.0	28.0	6.0	Melb., 1882	Moama, NSW	1882	Gem Navigation Co		Sur. (Ad.) 7-12
NOOREBAR Elec. Light, Ref. Mchy.	Steel	S.S. 119 h.p.	670 309	185.1	28. I Freeb'd	12.4	Sydney, 1905	Kinghorn, Scot.	1904	North Coast S.N. Co.	- {	Syd./10-16, T.S.E./3-14, B. & E.S./9-11,
NOORINBEE	Wood	Ketch	15	45.8	14.6	6.2	Sydney, 1915	N. Sydney	1915	Australian Transport and [Shipping Co. (Ltd.)		3 cy, 18", 29", and 49" Syd./5-17
NOOSA Oil	Wood	Sch.	<u>31</u> 26	53.3	18.3	6.2	Brisbane, 1912	Brisbane	1912	Burke and Sons	<del>-</del>	Bris./8-18
NORA NIVEN	Iron	S.S. 35 h.p.	166	96.0	20.6 Freeb'd	10.8 1'3"	Napier, 1907	England	1906	The New Zealand Trawling [& Fish Supply Co. (Ltd.)	_	Wel./2-18, 3 cy, $10\frac{1}{4}$ , $15\frac{3}{4}$ , and $26\frac{1}{4}$
NORAH	Wood	Sch.	50	84.5	21.8	4.4	Auckland, 1884 87,501	Auckland	1883	The Ferro Concrete Co. of [Australasia (Ltd.)		Auck./5-01, mtl. rpd. 7-94
NORENA	Wood	Ketch	18	48.2	13.2	5.9	Townsville, 1914	Thursday Is	1913	Thomas Joseph Farquhar		
NORMA	Wood	Sch.	13	36.5	11.6	4.8	F'mantle, 1903	Fremantle	1903	H. L. Richardson		
NORMAN	Iron	Light'r	67	72.0	19.0	6.2	Sydney, 1901	Brisbane	1886	The Carpentaria Lighter-		
NORMAN	Wood	Light'r	73	77.5	23.5	5.0	N'castle, 1899	Sydney, NSW	1892	Michael Callen	_	Cy, 14"
NORMAN	Wood	Ketch	16	46.5	12.3	5.5	Townsville, 1904	Thursday Is	1903	Thomas Joseph Farquhar		
NORMAN WALLACE	Wood	S.S. 96 h.p.	45	71.5	17.7	7.3	Sydney, 1913	Swansea, NSW	1913	Eliz. Wallace and [Andrew J. Dalton (J.O.)]		
NORMANBY	Iron	S.S. 18 h.p.	98 67	97.4 n. dks.	17.8	6.8	Brisbane, 1884 87,315	Brisbane	1884	Cleghorn, Hopkins and [Co. (Ltd.)	_	T'sville/7-13,B.&E.S./6-13, T.S.E/7-10, Cy, 10", 18"
NORTH STAR	Wood		15	42.3	14.0	5.6	L'ton, 1876	R. Tamar, Tas.	1876	Benjamin Boxall	<u>-</u>	Hobt./11-93
NORTH STAR	Wood	Lugg'r	12	42. I	11.5	5.5	Sydney, 1890 93,640	Sydney	1890	James Clark		
NORTHAM	Wood	Sch.	12	37.2	12.4	4.7	F'mantle, 1908	Fremantle	1908	J. W. E. Baldock		
NORTHERN CHIEF	Wood	Hulk	263	125.0	27.4	12.2	Auckland, 1887	Auckland	1886	The Devonport Steam [Ferry Co. (Ltd.)	-	Syd./11-09, mtl. rpd.11-09, Convrtd. into a hulk 1913
NORTHERN LIGHT.	Wood	Punt	78	60.2	21.9	5.1	Sydney, 1886	Balmain, NSW	1885	James Wallace		

Name of Vessel.		Construct and Rig	ction l	Registered Tonnage. Gross. Net.		red Dime		Port and Date of Registry. Official No.	Where Built.  International Code Signal Letters.	When Built.	Owners	Class in Australian Register of	Date of Survey and References.
	1			Net.			_					Shipping.	
NORTHUMBRIA .	. V		S.S. 9 h.p.	27	58.8	11.8	5· Š	Sydney, 1886	Sydney	1884	W. Longworth & Richard	_	Nestle./7-09 (Yacht), Mtl. rpd.7-09, N.T.S./7-09
NORVAL	· \		Sch.	56	66.3	18.5	7.2	Napier, 1903	Auckland	1877	Richardson & Co. (Ltd.),	- {	Nap./11-04, rergstd. '80, Mtld. 10-03, Ext. rprs. 10-03
NOR' WEST	· \	Vood	Ketch	18	63.4	17.8	3.4	Auckland, 1908	Omaha, NZ	1908	Clara Annie Meiklejohn, [G. M'Kenzie		2
NUVEA		Vood 1	Yawl 16 h.p.	17	42.6	11.1	6.5	Sydney, 1914 131,594	Williamstown	1909	Solomon Islands [Development Co. (Ltd.)]		
NYOOLA	·   W	Vood F	Ketch	14	40.0	12.2	4.0	F'mantle, 1917	Sydney	1904	James Clark, & 4 others		

Name of Vessel.	Construction	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry,	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
	Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	O Wildist	of Shipping.	References.
OAK HILL	Wood Hulk	590	136.6	28.4	20,4	Sydney, 1878	Scarbro', us	1854	Alexander Stuart		
OBAN	Wood Sch.	24	68.8	17.5	4.4	Nelson, 1903	Auckland .	1897	Ernest Gregory Pilcher		Wel./2-06
OBERON	Wood Sch.	12	35.5	11.8	4.7	F'mantle, 1900	Fremantle	1900	E. H. Chapple		
OCEAN ROVER	Wood Sch.	139	96.0	23.2	9.6	Sydney, 1895 88,979	WilliamsR,nsw RLDF	1884	Austin Callen	_	Syd./6-98, mtld. 10-95, Rpd. 8-96
OCEAN WAVE	Wood Ketch	55	67.2	17.7	7.4	Sydney, 1873 69,733	George'sR,NSW	1873	Stanley Spain	_	Syd./8-06, ext. rprs. 4-05, Tpsds. clkd. 8-06
OCEAN WAVE	Wood Cutte engine 4 h.p.	r 8 7	32. I	8.9	3.7	Melb., 1904	Melbourne	1903	William White		
OCTAVIA	Wood S.S.	30	62.7	14.0	6.3	Sydney, 1877	Sydney	1877	Richard Sheehy and [Simon Sheehy		
	Wood Barge		53.2	12.1	- 4.4	Hobart, 1853	Tasmania	1851	W. Roach		Hobt./7-95, Sunk Southport 9-07
Oil		3	49.5	12.7	5.3	Auckland, 1916 136,863	Oneraki NZ	1915	John Solem		
OEDJIR	Wood Ketch		40.4	12.3	4.0	F'mantle, 1917	Brisbane	1892	James Clark, & 4 others		
	Wood L'nch engine 7 h.p.	5	36.5	10.0		Auckland, 1910	Auckland	1910	H. B. Wagner		
OENONE	Wood Cutter		35.0	8. 1	5.1	Sydney, 1914 131,588	Geelong	1901	Adolph M. Shadler		
(Fmly. "Inez Dean") Oil	Wood Ketch	7	42.4	14.4	2.8	Auckland, 1918	Auckland	1905	E. S. & A. E. Brooks & [G. W. Chuck		1.16
OHINEMURI	Wood S.S. 30 h.p. Steel twin s.s	73	89.1	18.4	6.9	Auckland, 1891	Devonport, NZ	1891	Whangape Timber Co. [(Ltd.)		Auck./6-07, mtl. rpd. 7-04, N. br. 6-07, cy, 12" & 24"
OHURA	25 h.p.	34	86.4	12.3	4.2	W'lngton, 1904	Dartmouth	1897	Alex. Hatrick		
	Wood Cutter		44.2	8.6	6.5	Sydney, 1900 112,496	Sydney	1879	G. B. Hewer		Mel./5-12
OLAF	Wood L'nch		37.6	24.5	14.8	Melb., 1889 60,659	Salcombe Auckland	1869	Henry Moss Herb. Hannam & Edwin		
	engine 24 h.p.	5	38.4	10.8	·	Auckland, 1915 136,859 Auckland, 1910		1913	[Moanaroa Howe R. B. S. Hogwood		
Oil	engine 20 h.p. Wood S.S.	5 71	76.4	17.8	6.4	130,083 Sydney, 1904	Macleay R,	1910	John L. Baldwin		
OLIVE	Wood Cutter	48	58.0	16.8	6.6	117,655 F'mantle, 1891	[NSW] Fremantle	1890	R. J. Lynn (Ltd.)		
OLIVE	Wood Ketch		49.2	14.1	4.1	101,494 Hobart, 1901	Hobart	1901	H. G. Sward		
	engine 5 h.p. Wood Sch.	13	38.5	12.0	2.9	105,689 F'mantle, 1902	Fremantle	1901	H. L. Richardson		,
OLIVENE	Wood L'nch		30.2	8.5	4.7	114,461 Auckland, 1915 136,856		1915	Norman John Inglis		

Name of	Vessel			truction	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Tvaine of	v essei.			Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
OLIVINE II		 Oil	Wood engine	L'nch 46 h.p.	29	56.0	15.1	5.4	Brisbane, 1913	Brisbane	1910	F. St. Leger Hayes & [Lydia E. Hayes (J.O.)		
OMANA			Wood	S.S. 14 h.p.	83	77-4	16.1	7.4	Auckland, 1914	Auckland	1913	George Turnbull Niccol		
OMANA	 Elec. Light		Steel	S.S. 282 h.p.	2523 1519	303.0	46.2 Freeb'd	22.6 3' 7½"	Sydney, 1915 136,413	Sunderland	1915	The Omana Steamship [Co. Propy. (Ltd.)		Syd./3-17, L.M.C./1-15, _100A1, cy,22",37",6
OMEO			Wood	S.S. 38 h.p.	84 58	99.4	19.5	6.5	Melb., 1885 88,927	W'mstown, Vict.	1884	Sale Steamboat Naviga- [tion Co. (Ltd.)		
ONAWE		oil	Wood engine	L'nch 25 h.p.	6	40.0	9.6	4.2	Auckland, 1915	Northcote, NZ	1914	Basil Wm. Henning		
ONE & AL	L		Wood		44	75.0	18.4	4.9	Adelaide, 1892 57,606	Tasmania	1878	Elizabeth Angelinawick	-	Ad./4-17, Btm. cpr. ptd. 4-17
ONERAKI			Wood	Ketch	25	73.2	21.5	4.4	Auckland, 1912	Big Omaha, NZ	1912	George Carey, jun.		
ONEROA (Fmly. "Pi	itoitoi")		Wood	S.S. 100 h.p.	73	67.9	16.3	4.8	Auckland, 1905	Auckland	1904	WaitemataS.S.Co.(Ltd.)		
ONÈWÁ	<i>.</i>		Wood	S.S. 18½ h.p.	74	70.6	14.6	6.4	Auckland, 1910	Auckland	1910	J. H. Bradney & E. C.		
ONGARUE			Steel	S.S. 40 h.p.	13	60.1	8.4	3.5	W'lngton, 1904	London	1903	Alex. Hatrick		
ONSLOW			Comp.	S.S. 20 h.p.	23	58.6 n. brs.	I2.4 10-93	4.7	Auckland, 1905 84,496	Pt. Chalmers	1889	John Harrison	-	Dun./10-03
ONWARD			Wood	Sch.	32	52.3	15.6	6. 1	Sydney, 1884 70,184	Auckland	1874	Peter Ellison		
ONWARD			Wood	Ketch	10	41.4	11.4	4.2	L'ton, 1887	Tamar River	1887	I. H. E. Griffiths	_	L'ton/10-94
XYNC			Iron	Hulk	396	136.6	25.8	16.5	Auckland, 1910	Durham	1864	Union S.S. Co. of N.Z.	_	Auck./6-12
ONYX			Wood	Lugg'r	9	36.0	10.5	4.5	Darwin, 1898 108,874	Hong Kong	1898	A. E. Jolly		
XYNO			Wood	Ketch	II	45.9	12.2	5.4	Sydney, 1898 106,205	Sydney	1898	T. J. Farquhar	-	T'sville/10-03
OOLBUN			Steel	Light'r	181	109.7	23.7	7.2	Townsville, 1911	Sydney	1910	Australian Meat Export	_ (	T'sville/2-16 Mel./12-17, L100A1,
OOMA (Fmly. "Croxt	eth Hall")		Steel	S.S. 391 h.p.	399 <sup>I</sup> 2435	358.0	49.2 Freeb'd	26.2	Melb., 1913	Stockton	1905	C. and J. F. Crosby and W. H. Swanton	- {	B. & E.S./10-15, T.S.E./9-15, 3 cy. 26", 42", 72"
HANOC	 Elec. Light		Steel	S.S. 298 h.p.	1758 945	290.3	35.8	21.0	Hobart, 1888	Glasgow	1888	Union S.S. Co. of N.Z.	-	Mel./5-18, T.S.E./10-16, B. & E.S./10-16,
DPAH			Wood engine		34 32	60.0	17.9	5.2	Hobart, 1907	Hobart	1907	P. W. C. Suckling		3 cy, 25", 40", 63"
OPAIA			Wood engine	L'nch	12 5	35.6	10.0	4.2	Auckland, 1914	Auckland	1909	John Osborn Ewing		
OPAL			Wood	Sch.	12	36.5	12.1	5.0	F'mantle, 1904	Fremantle	1904	A. W. Gull		
DPAWA			Comp.	S.S. 18 h.p.	110	90.0	16.0	7.9	W'lngton, 1897	Wellington .	1897	Jane Eckford	- {	Wel./6-18, mtld. 2-05, T.S.E./2-15,2cy,10"& 20 Mtl. rpd. 4-02
OPOSSUM			Iron	S.S. 25 h.p.	25	56.5	11.0	5.7	Brisbane, 1886	Brisbane	1885	Cairns Harbour Board		m ii. Tpu. 4-02

Name of Vessel.	Constr	ruction	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Traine of Vesser	R		Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
ORAKEI	Wood	Sch.	29	68.9	18.0	3.2	Nelson, 1910 82,702	Auckland	1882	Wm. Jas. Sloan & Robert [Benson		
ORANGE GROVE	Iron	Hulk	385	146.6	25.6	15.9	Adelaide, —	Glasgow	1861	The Adelaide S.S. Co. [(Ltd.)	_	Ad./11-94, Cmtd. '70, rpd. 12-81
ORARA Elec. Light, Ref. Mchy.	Steel	S.S. 183 h.p.	12 <u>97</u> 629	240.3	33.9 Freeb'd	19.9 8′ 8½″	Sydney, 1908	Kinghorn, Scot. HLTM	1907	The Nth. Coast Nav. Co. [(Ltd.)		Syd./8-18, T.S.E./6-11, 3 cy, 10", 15", and 25"
OREPUKI (Fmly. "Tay I.")	Steel	S.S. 450 h.p.	531 235	165.0	26.0 Freeb'd	8"	Lyttelton, 1916	Goole, Eng	1908	Dan & Thos. Wilson Reese		Lyt./4-18, \(\_100A1\), 3 cy, 13", 21" and 35"
OREWA	Wood	S.S. 17 h.p.	<u>59</u> - 37	70.0	16.6	6.3	Auckland, 1898	Auckland	1898	The Northern S.S. Co. [(Ltd.)	· -	Auck./6-04, mtl. rpd. 6-04
ORIENT	Wood	Barge	10	31.1	12.0	3.4	Adelaide, 1885	Unknown	_	S.A. Stevedoring Co.		
ORIENT	Wood	Sch.	9	42.8	12.1	5.0	F'mantle, 1918	Brisbane Water	1899	J. C. Clark		
ORINI	Wood engine	L'nch 180 h.p.	85	86.0	25.2	5.1	Auckland, 1918	Auckland	1918	East Coast Co-op. Freez-		
	Comp.	Barge	66	81.0	16.10	4.9	Echuca, —	Echuca	1898	Permewan, Wright & Co. [(Ltd.)		Sur. 4-15
ORONTES	Wood	Sch.	. 12	36.5	12.0	4.6	F'mantle, 1903	Fremantle	1903	E. H. Hunter		
ORSON	Wood	Sch.	42	64.5	15.4	6.4	Melb. 1888 57,596	PortDavey, Tas.	1878	John Holten and Geo. [Wood		Mel./11-90, not mtld.
OSBORNE	Wood	S.S. 8 h.p.	3	34.2	7.5	<b>5</b> ·5	F'mantle, 1899	Fremantle	1898	T. Ryan & E. Williams		Mel./7-17, B. & E.S./8-16,
OSCAR	Wood	S.S. 10 h.p.	29	71.5	13.6	4.2	Melb., 1875	Footscray, Vict.	1874	C.W. Cowper, F. W. Spencer, and Victoria Ammonia Co. [Pty. (Ltd.)	- {	T.S.E./6-14, Btm. cpr. ptd. 8-16
OSCAR ROBINSON	Wood	Sch.	48	72.5	19.0	7.0	Adelaide, 1884 89,228	Williams R, NSW VMOC	1883	R. Fricker & P.O. Johnson	- {	Ad./3-18, mtld. 4-00, Dks. & tpsds. clkd. 1-06, Btm. cpr. ptd. 3-18
OSCAR W	Steel	P.S. 7 h.p.	8 <sub>3</sub>	103.5	20.7	5.1	Melb., 1909	Echuca, Vic	1908		A I, I yr. River navig'n	Sur. 5-18
OSIRIS	Wood	Cutter	18	36.5	13.0	7.0	Melb., 1856 40,923	Melbourne	1855	Colonial Ammunition [Co. (Ltd.)		
OSPREY	Wood	S.S. 16 h.p.	35	63.5	16.4	5.2	Sydney, 1891 101,018	Brisbane Water	1891	The North Coast S.N. [Co. (Ltd.)		
OSPREY	Steel	P.S. 70 h.p.	219	135.7	21.3	6.0	Auckland, 1888 87,550	Auckland	1887	The Devonport Steam [Ferry Co. (Ltd.)	, –	Auck./8-08, 2 cy, 18" and 36"
OSPREY (Fmly. "Eagle")	Steel	S.S. 95 h.p.	208	125.3	22. I n. brs.	12.5	Melb., 1885 89,095	Dundee KBCM	1885	The Melb. Harbor Trust [Commissioners		Mel./6-06, 2 cy, 23½" and 47"
OTAGO	Iron	Light'r	367	147.0	26.0	14.0	Sydney, 1900 60,463	Glasgow	1869	Huddart, Parker (Ltd.)		Hobt./4-18, Auck./5-02, cmtd. '69
OTAPIRE Oil	Wood engine	Sch. 28½ h.p.	26	47.7	15.0	8.6	Sydney, 1915 136,410	Pt. Adelaide	1914	The Oceanic Rubber [Planting Trading Co. (Ltd.)		
OTHELLO	Wood	Hulk	314	115.0	27.5	14.0	In'cargill, 1887 49,281	Fairhaven, USA WCJK	1853	John Mill and Co. (Ltd.)		Lyt./3-94, Mtld. 6-93
OTTER	Steel	twin s.s. 99 h.p.	94	128.6	21.2	10.1	Brisbane, 1885 87,323	Scotland	1884	Govt. of Queensland		Bris./9-17, 4 cy, 15½", 30", B. &E.S./4-14&2T.S.E./1-13
OTTER	Wood	S.S. 30 h.p.	57	70.1	17.4	6.4	Melb., 1888 93,573	Sydney	1888	Wm. P. Vine and Wm. [Treacy		Mel./6-15, mtld. 9-06, T.S.E. & B. & E.S./6-14

Name of V	essel.		Constr ar R	nd	Registered Tonnage.  Gross. Net.		red Dime		Port and Date of Registry. Official No.	Where Built. International Code Signal Letters.	When Built.	Owners.	Class in Australian Register of Shipping.	Date of Survey and References.
otus			Wood	S.S. 27 h.p.	80 36	90.0	20.5	6.7	Sydney, 1914	Coopernook,		The North Coast S.N. [Co. (Ltd.)		* - 1 7
OTWAY		•	Wood	Sch.	33	49.2	14.8	5.7	Geelong, 1857	Hobart	1850	H. S. Wills	-	Syd./6-96
OUIDA	••	٠	Wood	Sch.	12	35.7	12.0	4.8	F'mantle, 1903	Perth	1903	J.S. Richards & H. M'Kay		
OURA	••		Iron	Barge	205	111.0	24.0	8.0	Adelaide, 1894 95,963	South Australia	1881	Adelaide Steamship Co. [(Ltd.)	_	Mackay/6-18
OUR BOYS	•• •	•	Wood	Ketch	13	39.8	12.2	4. I	F'mantle, 1917	Whangaroa	1892	James Clark, & 4 others		Syd./8-18, B. & E.S./5-12,
OUR ELSIE	••	• ••	Wood	twin s.s. 28 h.p.	213	119.3	28.5	7.6	Sydney, 1908	Camden Haven,	1908	A. and E. Ellis (Ltd.)	- {	N.P./12-17, btm.ptd.5-17 4 cy, 9" and 18"
OUR JACK	• •		Wood	twin s.s. 30 h.p.	152	133.0	28.0	6.8	Sydney, 1908	Cape Hawke,	1907	John Wright & Co. (Ltd.) [& Allen Taylor & Co. (Ltd.)	- {	Syd./7-17, btm. ptd. 3-17 T.S.E./9-14, N.P./1-13, 4 cy, 10", 20"
OWL .,	••	 Oil	Wood engine	L'nch	5	25.8	7.0	2.2	Sydney, 1907	Sydney	1906	Syd. Willoughby Bacon		
OZONE	••		Steel	P.S. 314 h.p.	572 241	260.0	28. 1	10.6	Melb., 1886 88,947	Glasgow	1886	Bay Steamers Pty. (Ltd.)		Mel./11-16, 2 cy, 47" and 85"

Name of Vessel.	Construction	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When Built.	Owners.	Class in Australian Register	Date of Survey
	Rig.	Net.	Length.	Breadth	Depth.	Official No.	Signal Letters.		, e - j	of Shipping.	References.
PACIFIC	Wood S.S		61.0	10.2	4.9	Sydney, 1881 83,631	Sydney	1879	Jones Brothers	_	Syd./5-05
PACTOLE	Wood Bqu		124.0	28.8	16.2	Sydney, 1876	Nantes	1861	Thomas Johnston	_	Dun./4-92, Mtld. 9-90
PAEROA	Wood S.S		87.1	16.2	6.1	Auckland, 1891	Auckland	1891	Hokotiki Shipping Co.	_	Auck./9-03, mtld. 11-01
PAHIKI	Wood Sch		56.5	17.1	3.0	Auckland, 1905	Omaha, NZ	1905	Catherine, A., W. F., [A. F., & D. F. M'Callum]		
PAIKA	Wood Bar	ge . 68 .	90.0	14.8	5.4	Melb., —	Moama, NSW	1869	Gem Navigation Co. [(Ltd.)	_	Sur. (Ad.) 7-16
PALACE	Wood Ligh	t'r 277	132.0	28.7	12.9	Melb., 1886	Miramichi, NB	1866	Henry Moss	<del></del>	Mel./11-12
PALMER	Steel twin s		140.2	26.0	8.5	Sydney, 1884 89,588	Paisley	1884	Aust. United S.N. Co.	- {	T'sville./4-17, T.S.E./3-12, N. dks. 1-07, remsd. 1890,
PALMERSTON (Fmly. "Rook")	Iron S.S	463	175.3	25.0	13.0	Sydney, 1888 78,636	Glasgow	1878	The Mt. Pleasant C. and	- '	(4) cy, 15", 30" Syd./12-17, T.S.E./1-15, Cmtd. '78, 2 cy, 20", 39"
PALM QUEEN	Wood Sch		37.0	10.0	5.6	Townsville, 1908	Palm Is., Qsld.	1908	H. Butler	_	T'sville/6-08
PALOONA (Fmly. "Zealandia") El.Light, W	Steel S.S ireless 437 h		327.0	42.0 Freeb'd	20.5	Dunedin, 1908	Dundee NFMB	1899	Union S.S. Co. of N.Z.	- {	Dun./2-17, L100A1, T.S.E./12-14,L.M.C./12-14,
PAM (Fmly. "Lady Palmerston")	Iron Hul	- , , ,	214.4	35.4	22.5	Adelaide, 1909	Greenock	1864	Adelaide Steamship Co.		B.S./12-15,3 cy,26",43",70"
PANAMAILOA	Wood Keto	h 23	49.5	14.3	7.0	Samarai, 1915	Port Moresby		Robert Maurice Bunting		
PANIA	Wood S.S		69.9	15.3	6.3	Napier, 1904	Auckland	1896	The New Zealand Trawling [and Fish Supply Co. (Ltd.)	-	Nap./10-04, Stripped and clkd. 5-00
PANTON	Wood Keto		47.4	12.8	5.5	Sydney, 1913	Thursday Is.	1910	Wyben Pearling Co.		
PARAMA	Wood Keto	h 14	45.3	12.9	5.5	Townsville, 1908	Thursday Is	1907	Frederick Edward Morey	,	
PAREORA	Steel S.S.	650	180.0	29.2	11.1	Sydney, 1908	Bill Quay on Tyne, Eng.	1896	E. G. Weyland	_	Ad./8-18, B. & E.S./5-14, Cy, 13½", 22", 36"
PARINGA Elec. Light	Steel S.S	1310-	230.2	36. I Freeb'd	13.9 1'61"	Adelaide, 1908	Kinghorn, Eng.	1908	Adelaide Steamship Co.	- {	Bris./12-17, B.C./7-16, M.B.S./7-16, T.S.E-/8-15, 3 cy, 21", 35", 57"
PARINGA	Wood Cutte		32.0	8.8 Freeb'd	4.5 1' 6½"	Melb., 1909	Geelong	1905	C. A. Hack		
PARITUTU Elec. Light	Steel twin s		180.0	34. I. Freeb'd	I2.2 2' 8"	W'lngton, 1910	Paisley, Scot.	1910	New Plymouth Harbour	- {	Wel./4-18 (Dredger), LAI, L.M.C./2-14, 6 cy, 11", 18", 30"
PAROTO	Wood twin s	s. 109	87.3	23.3	6.8	Auckland, 1915	Auckland	1914	The Northern S.S. Co.	_ `	Auck./4-16
PASHA	Wood P.S	63	84.4	20.2	4.5	Sydney, 1883	PtStephens, NSW	1879	George Cottee and James [Sharpe		
PASLEY Oil	Wood L'nc	1 6	38.5	7.5	3. I	Sydney, 1908	Brisbane Water	1893	The Lingham Importing [Co. (Ltd.)		
PAT	Wood Yaw engine 15 h.	20	37.7	13.8	5-5	Darwin, 1915	Sydney	1914	Northern Agency (Ltd.)		
PATEENA Elec. Light, Wireless	Steel S.S.	1212	240.0	31.7	22,2	L'ton, 1884 79,262	Glasgow	1883	Union S.S. Co. of N.Z. [(Ltd.)	- {	Wel./5-18, A1 (red), I, B.S./12-16, L.M.C./10-15, T.S.E./11-14, 2 Cy, 38", 76"

	ш		
	Ш		
	Ш		
	Ш		
	Ш		
	Ш		
	Ш		
	Ш		
	1		
	ш		
	1		
	Ш		
	Ш		
	Ш	1	
	ш		
	ш		
	ш		
	Ш		
	Ш		
	Ш		
	ш		
	ш		
- 1	1		
	1		
- 1	1		
	l		
- 1	1		
	1		
	1		
/			
	-		
-			
	1		
	1		
,			

Name of Vessel.	Constru	ction	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
	Rig	g.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.		of Shipping.	References.
PATIENCE	Wood	Sch.	13	36.7	12.3	4.7	F'mantle, 1903	Fremantle	1903	S. J. Pryor		
PATIKI	Iron	Hulk	59	71.9	16.1	3.8	Auckland, 1881 82,693	Thames, NZ	1881	The Northern S.S. Co. [(Ltd.)		
PATON	Wood	Sch.	13	38.0	I2. I	4.5	F'mantle, 1911	Fremantle	<b>1</b> 911	Robison & Norman (Ltd.)		
PATTERSON		20 h.p.	<u>58</u> 46	80.0	21.0	4.2	Sydney, 1891	Newcastle, NSW	1887	The N'castle & Hunter R. [S. Ship Co. (Ltd.)		
PAUL AND GRAY (Fmly. "Samuel Amess")		S.S. 8 h.p.	9	46.3	9.8	4.0	Sydney, 1894	Balmain, NSW	1899	Paul and Gray (Ltd.)		
PAUL & GRAY No. 1 (Fmly. "Potts and Paul")		S.S. 8 h.p.	10	45.0	10.1	5.1	Sydney, 1885 89,371	Sydney		Paul and Gray (Ltd.)		
PAUL & GRAY No. 2 (Fmly. "Quail")		S.S. 8 h.p.	7	43.8	9.1	4.2	Sydney, 1882 83,705	Botany ·		Paul and Gray (Ltd.)		
PEARL	1	S.S.	18	62.0	11.0	5.2	N'castle, 1886 88,989	Newcastle, nsw	75	Michael Callen, & 4 others		
		Barge	81	0.011	24.7	3.4	Melb., 1891 95,982	Mildura, Vict.	1891	Gem Navigation Co. [(Ltd.)	_	Sur. (Ad.) 7-16
	Wood		48	70.8	18.7	7.2	Sydney, 1901 75,063	PtStephensNsw		Frank Whitford	_	Syd./5-07, rprs. 6-01
	3	S.S. 8 h.p.	11 20	45.7	11.5	4.3	Sydney, 1889 93,612	Tweed R., NSW		J. T. M'Kittrick (Ltd.)		
Oil	engine 7	Sch.	17	48.0	12.5	5.6	Hobart, 1877	Sydney		Esperance James Clayton		Demond
PEARL		Cutter	10	36.5	12.3	3.8	L'ton, 1885 79,275	Barren Is	1885	Thomas James Brown	_	Remsrd. 1904
	Wood I	0.	9	36.0	10.5	4.5	Darwin, 1898 108,866	Hong Kong Berry's Bay, NSW	1898	A. E. Jolly		
		Sch.	11	45.9	12.0	5.3	Sydney, 1899 106,211		1899	T. J. Farquhar		T'sville/11-16
	Wood I			34·3 38.0	12.2	3.0	F'mantle, 1900		1991	W. T. Banger A. M. Cholmondeley		Auck./5-17
Oil		o h.p.	6 54	77.4	22.0	3.5	Auckland, 1911 130,092 Nelson, 1917	Auckland	1910	[Smith & Morris M'Gowan R. G. Tregidga		11uck./5-1/
Oil	engines 2 Wood L	2 h.p.	16 14	46.1	11.8	5.6	130,074 Sydney, 1891	Sydney	1891	Iames Clark		
		Sch.	12	36.5	11.6	5.0	93,648 F'mantle, 1903	Broome	1903	T. A. E. Archer		
		S.S.		235.1	34.6	17.7	117,811 N'castle, 1910	Aberdeen	1903	John, Stephen, & William	_ (	Syd./4-16, L100A1,
Elec. Light	23	S.S.	584 96	76.6	Freeb'd	5.4	113,159 Sydney, 1891	HPVR Sydney	1890	[Brown The Nth. Coast S.N. Co.	_ 1	L.M.C./5-14, T.S.E./4-16, B.S./4-16, 6 cy,16",26",43 Syd./6-08, B. & E.S./6-08
PELICAN	1	8 h.p. S.S.	6 <sub>5</sub>	80.2	17.0	6.7	93,643 Melb., 1880	Melbourne	1880	[(Ltd.)] Adelaide Steamship Co.	_ (	Mackay/6-18, T.S.E./6-10, cy, 10", 12
PELICAN	. 4	o h.p. S.S.	27	69.3	16.0	6.1	79,518 Brisbane, 1886	Brisbane	1885	Govt. of Queensland	1	Remsd. 1895

( )	
-	
had	
parting,	
R	
look,	
L	
-	
-	
6	
1	
11/1/11/11	
1	
111111111111111111111111111111111111111	
4	
1 1 1 1 1 1 1	
104051	
111111111111111111111111111111111111111	
111111111111111111111111111111111111111	
THE REAL PROPERTY.	
THEFT - D	
191616	
The state of	
I DIVING	
F 0110 40304	١

Name of Vessel.		ruction nd	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian	Date of Survey
Ivalle of Yessel.		ig.	Gross Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	Register of Shipping.	References.
PELICAN	Steel	S.S. 57 h.p.	162	100.0	21.0	8.4	Auckland, 1904	Paisley, Scot.	1900	Leyland O'Brien Timber	-	Auck./4-13, 6 cy, 9", 14", and 24"
PELICAN	Wood	Ketch	10	46.3	12.3	5.3	Sydney, 1900	Sydney	1900	Reg. A. C. Hockings		
PENDLE HILL	Iron	Hulk	222	124.6	24.0	11.4	Auckland, 1896	Sunderland	1878	The Sydney Marine Under- writers and Salvage Ass.	_	Syd./9-10, cmtd. '78
PENGANA	Wood	Ketch	39	63.8	19.3	5. 1	Adelaide, 1910	Tasmania	1907	R. Fricker [(Ltd.)	-	Ad./12-17, not mtld., Btm. cpr. ptd. 12-17
PENGUIN	Iron	S.S. 20 h.p.	2 <u>7</u>	56.0	12.0	6.0	Melb., 1890 95,974	Melbourne	1890	The Melb. Harbor Trust		Mel./11-99
PENGUIN Elec. Light	Steel	S.S.	208	120.0	24. I Freeb'd	II.4 I' 5"	Perth, —	Newcastle	1897	Govt. of West. Australia	- {	F'mtle/4-14, T.S.E./11-06,
PENGUIN Oil	Wood engine	Ketch	7/5	36.5	7.7	4.4	Brisbane, 1908	Brisbane	1908	John F. M'Mullen	(	3 cy, 11½", 18½", 30"
PENGUIN	Wood		10	44.0	12.2	5.3	Sydney, 1898	Sydney	1898	Reg. A. C. Hocking		
PENNSY Oil	Wood		14	36.4	9.1	4.0	Sydney, 1908	Nth. Sydney	1907	Dalgety and Co. (Ltd.)		
PENOLA	Wood	Sch.	15	40.0	12.5	5.5	F'mantle, 1913	Fremantle	1913	R. J. Beveridge		
PERCY	Wood	Ketch	39	78.1	18.0	5.2	Adelaide, 1876	Tasmania	1876	R. Fricker & W. J. Spells	- {	Ad./6-18, Btm. cpr. ptd. 6-18,
PERIOD Elec. Light	Steel	S.S.	2785	330.3	45.3	22.6	57,572 Melb., 1907	Middlesborough	1907	Aust. Steamships (Ltd.)	- {	Tpsds. clkd. 1-03 Mel./3-17, T.S.E./3-17,
	Wood	307 h.p. Barge	1747 10 <b>5</b>	101.0	Freeb'd 24.3	$5' 5\frac{1}{2}''$ 5.5	Melb., 1915	Footscray, Vict.	_	Permasite Manufacturing	(	L100A1, L.M.C./3-17, 3 cy, 24", 40", and 66"
PEROE	Wood	Cutter	3	20.0	8.0	3.0	132,456 F'mantle, 1910	Sydney	_	W. Morance		
PERSEVERANCE	Wood	Ketch	24	53.0	13.4	4.8	Sydney, 1862	Brisbane Water	1862	C. Dunckley	-	
PERSEVERANCE	Iron	St.w.st	95 60	120.0	22.3	4.3	43,223 Sydney, 1872	TNCL [NSW Balmain, NSW	1872	The Nth. Coast S.N. Co.		
PERSEVERANCE	Wood	36 h.p. S.S.	28	58.2	11.7	4.3	64,377 N'castle, 1875	Sydney	1874	Andrew Dalton [(Ltd.)		
PERT	Wood	18 h.p. Cutter	16	35.7	10.2	5.3	70,794 Melb., 1882	Sydney	1882	E. L. J. M'Caughan	_	(Yacht)
PERTH	Steel	s.s.	1799	264.0	37.0	16.7	83,688 Melb., 1898	QHSM Sunderland	1897	Melbourne Steamship Co.	- {	Mel./12-16, L100A1, L.M.C./12-16, T.S.E./12-16,
PET	Wood	Sch.	1126 12	37.0	Freeb'd II.3	4.8	106,422 F'mantle, 1903	PWNQ Fremantle	1903	T. Clarke	(	3 cy, 19½", 31½", & 51½"
PETERBOROUGH	Wood	Ketch	35	61.9	16.9	5.8	Sydney, 1865	Brisbane Water	1865	John Lindsay		
PETERNELL	Wood	Ketch	32	60.6	17.6	4.8	52,363 Melb., 1888	[NSW W'mstown, Vict.	1888	A. W. Taylor		
PETINA	Wood	Sch.	. 15	41.5	12.7	4.8	95,952 F'mantle, 1909	Fremantle	1909	Robinson & Norman		
PETREL	Wood	S.S. 20 h.p.	35 24	61.2	14.1	6.8	125,003 Adelaide, 1889 89,234	Sydney	1883	Adelaide Steam Tug Co. [(Ltd.)	_	Ad./8-13

Na	me of V	'essel			ruction nd	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
•	inc or v				lig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	whers:	of Shipping	References.
PETRE	L			Wood	Cutter	3	24.7	7.9	3.0	Brisbane, 1895	Sydney	1887	Duncan MacDiarmid		
PETRE	L			Wood	Sch.	10	39.0	11.0	4.5	Darwin, 1898	Hong Kong	1898	Victor Harold Gwynne		
PETRE				Wood		7	34.6	7.9	4.4	Hobart, 1914	Auckland, NZ	1900	Chas. Trebeck		*
PETRE			• • •		Ketch	10	36.3	11.7	4.4	Samarai, 1915 98,267	Thursday Is	1910	Hobart Spiller, Wm. M. [Middleton (J.O.)		
PETUN	IA	• •	oil	Wood engine		· II	35.5	9.7	4.1	Sydney, 1906	Sydney	1906	A. N. Střeet		
PEVEN (Fmly. "N	/ascotte		et. Gas	Comp.	20 h.p.	86	111.5	23.0	6.8	Melbourne, 1911		1911	Permewan, Wright and [Co. (Ltd.)	AI, I yr. River navig'n	Sur. 4-18
PHANT	ОМ		• •	Wood	S.S. 12 h.p.	44 20	70.0	13.7	7.8	W'lngton, 1903	Melbourne VBWK	1891	Peter Alexander Munro	<u> </u>	Wel./10-02
PHARO		••		Wood	Hulk	154	108.7	19.5	10.7	Melb., 1881	W'mstown,Vict.	1864	The Melbourne Steam- [ship Co. (Ltd.)	_	Mel./1-17
PHIL		••		Wood	Sch.	13	36.3	12.0	4.7	F'mantle, 1909	Fremantle	1909	E, H. Hunter		
PHIL I	FORB	ES		Wood	Ketch	87	82.5	24.0	6.5	Sydney, 1899	Lake Macquarie	1899	Wm. Langley and Sons [(Ltd.)		Syd./2-08, mtld. 4-02, Mtl. rpd. 5-07
PHILLI	PINE			Wood	Hulk	302	127.8	25.7	14.3	Hobart, 1885	Kincardine	1860	Union S.S. Co. of N.Z. ((Ltd.)	_	Hobt./5-00
PHŒB	E	••		Wood	Ketch	12	45-4	14.5	4.5	Adelaide, 1853	Port Adelaide	1847	Alfred Alic	_	Reregistered 1886
PHŒN	X		· · ·	Wood	Yawl	10	29.8	12.1	4.8	Sydney, 1891	Sydney	1890	Apetenika Savika	_	T'sville/2-02
PHŒN	IX			Wood	S.S. 10 h.p.	46 31	,68.2	19.4	6.0	N'castle, 1903	Newcastle,	1903	The Port Stephens Passenger [& Tourist Transit Co. (Ltd.)	_	Nestle./7-13,mtl.rpd.4-13, B. & E.S./4-13
PHYLL	IS		 Oil	Wood engine	L'nch	4	23.9	7.1	2.7	Sydney, 1914 136,378	Sydney	1911	Clarence H. Degenhardt		
PIAKO				Iron	S.S. 10 h.p.	8	43.2	8.8	4.8	Auckland, 1877	Thames, NZ	1877	T. T. Masefield	_	Ashore at Fitzroy Bay (N.Z.) 7-06
PICTO	N .			Wood		18	45.9	12.3	5.9	Sydney, 1913	Thursday Is	1902	Wyben Pearling Co.		
PILGRI	M			Wood	Cutter	5	26.8	9.3	3.5	Hobart, 1912	Launceston	1911	O. R. Twining		
PILOT			• •	Comp.	P.S. 15 h.p.	50 32	71.5	16.4	4.6	Adelaide, 1883	Goolwa, sa	1883	C. King		Sur. 8-11 (Towage only)
PILOT			•-	Wood	S.S. 64 h.p.	39	75.0	15.0	6.8	Dunedin, 1903 88,967	Sydney	1884	Edward Goodwin and Fortescue Zohrab	_	Wel./8-18
PINAFO	DRE			Wood	S.S. 6 h.p.	5 3	36.9	7.0	4.0	Melb., 1888 95,953	Footscray, Vict.	1888	Robert Davies		
PINAFO	DRE			Wood	S.S. 8 h.p.	13	46.4	10.0	4.8	Sydney, 1880 75,050	Sydney	1879	The Raymond Terrace Co- [op. Dairy & Prod. Co. (Ltd.)	- 1	Ncstle./4-10, N.P./4-10
PINAFO	RE			Wood	S.S. 8 h.p.	17 13	57.0	12.0	5.7	Hobart, 1884	Hobart	1881	E. Kenny	_	Hobt./2-01
PIONE	ER			Wood	S.S. 8 h.p.	16	62.6	12.9	3.6	Sydney, 1875 71,827	Sydney	1875	Mathew Rooney	-	T'sville/12-09, B. & E.S./12-09

	Name of V	Zonnol			ruction	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian	Date of Surveyand
-	Ivaine of V	cssei.		R	ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	Register of Shipping.	References.
P	IONEER			Iron	twin s.s. 5 h.p.	34 23	64.0	12.0	3.6	Dunedin, 1895	Dunedin	1892	Union S.S. Co. of N.Z.		
P	IONEER			Steel	Drdge. 68 h.p.	543	170.0	37.2	10.3	Melb., 1914	Pt. Glasgow	1905	Government of Victoria	_	Sand Pump
P	IPPO		• •	Wood	S.S. 20 h.p.	35 24	67.3	16.2	6.3	Brisbane, 1885	Balmain, NSW	1884	The Queensland Govern-	-	Bris./12-99, mtld. 11-91
P	IRRA	• •		Steel	Light'r	III	78.9	22. I	7.7	Townsville, 1909	Sydney	1906	Adelaide Steamship Co.	_	Cairns/5-16, Ext. rprs. 5-13
Р	ISAGUA	••	٠.	Wood	Light'r	622	142.0	29.5	20.3	Melb., 1907	Valparaiso	1875	Jas. Paterson and Co. [Propy. (Ltd.)	•	Mel./8-14
P	ITOITOI	••		Wood	20 h.p.	81 33	67.0	16.1	6.1	Auckland, 1908	Auckland	1908	E. C. Binns and J. H. [Bradney		
	LACID	•••	• •	Wood		17	46.5	12.9	5.5	Townsville, 1904	Thursday Is	1904	Herbert Bowden		
	LANET	••	• •	Wood	S.S. 25 h.p.	. <u>56</u> 38	93.0	17.5	6.8	Melb., 1910 88,974	Raymond Ter- [race, NSW	1884	Melbourne Ferries Propy. [(Ltd.)	· -	Mel./10-17, B. & E.S./9-14
,	LANTER			Wood	Hulk	231	106.9	22.5	15.0	Hobart, 1867	Gt Grimsby, UK	1857	Union S.S. Co. of N.Z. [(Ltd.)		
		••		Iron	Drdge.	181	98.5	24.5	7.4	L'ton, 1878	Melbourne	1878	Marine Board, Laun-	<del>.</del> .	Reregistered 1898
		••	•	Iron	S.S. 110 h.p.	399	189.0	38.7	14.2	Brisbane, 1884 87,316	Scotland	1883	Govt. of Queensland		(Steam dredge) T'sville/10-15, rprs. 7-07
	LAYFAIR	••	•	Wood	Cutter	13	36.8	10.9	5.7	Adelaide, 1886 89,424	Birkenhead, sa	1886	J. Nelson	_	Ad./7-97
	LEIADES	••		Wood		10	32.4	7.9	6.1	Sydney, 1882 83,693	Sydney PGCF	1874	Sarsfield Cassidy	_	(Yacht)
	LOVER		• •	Wood	Sch.	10	43.6	12.2	5.3	F'mantle, 1918	Berry's Bay, [NSW]	1898	J. C. Clark		
- 1	LUCKY			Iron	S.S. 40 h.p.	29	90.2	18.1	8.0	Dunedin, 1880 75,226	Dumbarton	1880	Otago Harbour Board		Dun./7-17, cy, 12", 30"
	OCAHONT	AS		Wood	Barge	43	86.0	17.0	5.4	Melb., —	Echuca, Vict.	1869	Murray Saw Mills		
	OHERUA (Fmly. "C	roydon'')	• • •		S.S. 128 h.p.	749	221.5	32.0	15.6	Dunedin, 1890 98,061	Middlesbro' SLPH	1890	Union S.S. Co. of N.Z. [(Ltd.)	_	Dun./8-18, 3 cy, 17", 28", and 47"
	OLLY			Wood	Barge	69	86.6	16.9	-	Melb., 1892	Echuca	1871	James Mackintosh Saw [Mill Co. (Ltd.)]		
1	ONO		Oil	-	52 h.p.	<u>56</u> 30	67.4	19.7	5.9	Auckland, 1913	Auckland	1913	The Northern S.S. Co. [(Ltd.)		
	ONUI	••		engine	Cutter 20 h.p.	15	39-4	10.0	4.4	Auckland, 1910		1907	Ernest H. Chamberlin		Syd./5-17, B.C./4-13,
		 lec. Light		Steel	S.S. 90 h.p.	909	200.4	34. I	12.2	Sydney, 1913	Port Glasgow JBWT	1913	North Coast S.N. Co. [(Ltd.)	- {	M.B.S./4-13, N.P./4-15, 6 cy, 11", 18", 30" Bris./1-16, B: & E S./10-14,
	ORPOISE				S.S. 12 h.p.	75	103.8	17.9	6.9	Brisbane, 1897	Sydney	1875	John Burke (Ltd.)	- {	T.S.E. & N.P./7-13, 2 Cy, 10", 12"
	ORT PATR	ICK		Wood	H'per	267	123.0	29.0	8.5	Sydney, 1906	Balmain, NSW	1906	F. Buckle & Sons (Ltd.)	_	Nestle./11-09
P	ORTARE			Wood engine	l.'nch 17½ h.p.	6	40.4	10.5	4.7	Auckland, 1912	Auckland	1912	H. Kerby		

Name of Vessel.	Constr	ruction	Registered Tonnage.	Registe	red Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Name of Vessel.	R		Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
PORTONIAN	Wood	Ketch	36	58.7	16.3	5.8	Adelaide, 1876	Port Adelaide	1876	T. B. & R. M. Garnaut [& A. C. Johnson		Ad./1-18, Btm. cpr. ptd. 1-18
POSIDONIA	Steel	Dr'dge	260	124:8	23.0	10.2	Pt. Pirie, 1915	Kenderdjik	1915	Anglo-Foreign Fibre Co. [(Ltd.)	_	V./3/3, D./II.
POST BOY	Wood	Sch.	13	39.0	12.0	5.9	F'mantle, 1900	Fremantle	1899	A. C. & F. C. Gregory		
POTIKI	Wood	S.S.	31	65.8	14.3	6.1	Sydney, 1914 136,396	Sydney	1911	Union S.S. Co. of N.Z. [(Ltd.)		
PREANA	Wood	S.S. 60 h.p.	12	52.4	8.4	4.6	Hobart, 1903	Hobart	1896	Hon. W. G. Gibson		
PREMIER	Wood	Barge	69	86.6	16.9	6.7	Melb., 1892	Echuca, Vict.	1872	James Mackintosh Saw [Mill Co. (Ltd.)		
PRESIDENT	Wood	S.S. 25 h.p.	60 38	78.3	16.8	6.2	Sydney, 1900 83,710	Sydney	1882	William Whitten and [Robert F. Whitten	_	T'sville/1-03, mtld.12-01, Ext. rprs. 12-01
PRIMROSE Oil	Wood engine	L'nch 5 h.p.	3 2	23.5	6.5	2.0	Sydney, 1909 125,220	Brisbane Water,	1907	A. S. Le Souëf		
PRINCE	Wood	P.S.	17	71.1	13.2	5.2	Sydney, 1873 64,418	Pyrmont, NSW	1872	M. Byrnes		
PRINCE J	Wood	P.S. 20 h.p.	17	87.2	10.0	4.2	Melb., 1908	Ballarat	1886	John G. Aikman, and 3 [others		
PRINCE ALFRED	Wood	Ketch	19	52.0	12.0	6.4	Melb., 1867 53,980	Melbourne [Rebuilt	186 <b>7</b> 1897]	James Chamberlain	_	Mel./8-98
PRINCE OF WALES	Wood	S.S. 30 h.p.	536 487	135.0	28.5	18.0	Napier, 1905	Southampton	1850	E. G. Pilcher	_	Wel./2-16
PRINCESS	Wood	Lugg'r	9	34.3	10.2	4.6	Sydney, 1882 83,659	Sydney	1882	Edward Pitt		
PRINCESS ALEXAN-	Wood	Hulk	1287	192.6	39.7	24.9	Sydney, 1891 45,363	St. John's, NB VDBG	1862	Daniel Sheehy	-	Syd./5-94, mtld. '90
PRINCESS MARY	Wood	Cutter	13	38.0	12.1	4.5	F'mantle, 1911	Fremantle	1911	H. S. Cross		
PRINCESS ROYAL	Iron	P.S. 20 h.p.	60 49	88.9	12.5	4.9	Adelaide, 1870 64,196	Goolwa, SA	1870	Gem Navigation Co. [(Ltd.)	_	Sur. (Ad.) 3-17
PRISCILLA	Wood	Bque.	766	150.0	27.4	21.5	Sydney, 1882 83,669	Maine, US	1856	King George's Sound [Coal Co. (Ltd.)		
PRISCILLA (Fmly. "J. C. Taylor")	Wood	Ketch	33	60.2	16.2	5.4	Adelaide, 1901	Torquay, Tas.	1885	S. J. Bishop and E. A. [Todd	_	Ad./2-17, not mtld., Btm. cpr. ptd. 2-17
PROGRESS	Iron	S.S. 45 h.p.	112	129.0	25.3	11.9	Dunedin, 1905	Pt. Chalmers,	1882	Robert Cunningham Miller	-	Dun./6-17
PROMISE	Wood	S.S. 20 h.p.	32	67.5	13.8	5.8	Adelaide, 1889 83,732	Brisbane Water,	1882	Adelaide Steam Tug Co. [(Ltd.)	-	Ad./7-93
Oil	Wood engine	Ketch	29 24	54.8	15.4	4.6	Melb., 1903	Exeter, Tas	1898	James Stephens	_	Mel./1-05
8 <u>-2-1-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-</u>	Wood	Bque.	235	123.0	24.6	12.1	N'castle, 1878 47,016	Peterhead, Scot. VLTH	1863	His Majesty the King		
	Wood	Sch.	11	40.7	10.0	4.3	F'mantle, 1903	Singapore	1894	C. N. Murphy and J. E. [Lawton		
PROSPERO	Wood	Hulk	198	108.5	22.4	12.6	Sydney, 1893 45,273	Jersey	1862	Charles Geo. Warburton		Syd./1-00, mtl. rpd. 1-00, Tpsds. clkd. 1-99

Name of Vessel.		Construction and		Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Traine of Vessel.			ig.	Gross. Net.	Length.	Breådth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
PROTEGE		Wood	Light'r	217	113.7	25.8	12.2	Melb., 1871	Nova Scotia	1856	Henry Moss	_	Mel./3-14
PROVIDENCE A.	• •	Steel	S.S. 120 h.p.	674	225.8	33.6	17.2	Sydney, 1915	Fevig, Norway	1903	H. C. H. Kaad		Syd./4-15, B. & E.S./7-13
PUKAKI		Steel	S.S. 110 h.p.	917	230.0	36.2	18.9	Melb., 1915 84,491	Dumbarton SLPC	1887	C. Crosby, W. H. Swan- [ton, and J. F. Crosby	_	Syd./5-16, N.T.S./5-16, 4 cy, 16", 24", 32", &-47"
PULGANBAR Ref. Mchy., Elec. Light	••	Steel	S.S. 325 h.p.	474	225.0	35. I Freeb'd	12.5 2' o"	Sydney, 1912	Grangemouth HVMF	1912	The North Coast S. Co. [(Ltd.)		Syd./11-17, B.C./2-16, M.B.S./2-16, T.S.E./2-16
PUPUKE	••	Wood	S.S. 50 h.p.	138 68	100.0	21.0	8.0	Auckland, 1910	Auckland	1909	H. Brett, R. Farrell, A. M. [Myers & H. H. Adams (J.O.)	_	Auck./12-12
PURAU	• •	Steel	twin s.s. 30 h.p.	33	70.0	16.0	6.0	Lyttelton, 1912 76,084	Poplar, London	1902	Mary Elizabeth Thomas, [& 5 others		Lyt./8-18
PUTIKI	••	Iron	S.S. 60 h.p.	433 168	150.4	25.1	10.2	W'lngton, 1905 108,088	Auckland QHWR	1904	The Putiki (Ltd.)	. ·	Wel./8-18, 2 cy, 19" and 28"
PYAP	(	Comp.	P.S. 10 h.p.	<u>78</u> 47	94.0	16.8	4.0	Adelaide, 1898	Mannum, SA	1896	Eudunda Farmers' Co- [operative Society (Ltd.)]		Sur. (Ad.) 3-18
PYRMONT		Wood	Barge	171	96.6	25.4	7.8	Sydney, 1895	Terrigal, NSW	1894	F. Buckle & Sons (Ltd.)		
PYTHON	••	Wood	Barge	145	105.5	26.2	8.1	F'mantle, 1907	Perth	1907	Swan River Shipping Co.		

Name of Vessel.		ruction nd	Registered Tonnage.	Registered Dimensions.		Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey	
Ivalile of Vessel.	Ř	lig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	owners.	of Shipping.	References.
QUANDONG	Wood	P.S. 35 h.p.	101 63	106.6	18.3	5.8	Sydney, 1876	Balmain, NSW	1874	The Balmain Steam Ferry [Co. (Ltd.)		
QUASHA	Iron	Barge	293	119.0	28.0	8.0		S. Australia	1880	Adelaide Steamship Co. [(Ltd.)	_	Mackay/6-18, Ext. rprs. 6-10
QUEEN	Iron	P.S. 16 h.p.	92	103.3	18.5	5.7	Adelaide, 1872	Goolwa, SA	1865	Oliver and Son	_	Sur. (Ad.) 2-12 (Towa, only)
QUEEN	Wood	Barge	185	101.0	21.3	7.4	Sydney, 1876	Echuca, Vict.	1876	Gem Navigation Co	-	Sur. (Ad.) 9-12, Cert. ext. 8-13
QUEEN (Fmly. "Natone")	Iron	Hulk	142	125.7	20.3	6.7	Melb., 1900	Balmain, NSW	1884	Aust. Steamships (Ltd.)	- {	T'sville/2-14, Dks. clkd. 1-00,
Sneen	Wood	Sch.	12	36.5	11.8	3.9	F'mantle, 1902	Fremantle	1899	H. S. Cross		2 cy, $16\frac{1}{4}''$ and $32''$
Sneen	Wood	Sch.	12	46.3	12.0	5.2	F'mantle, 1918	Berry's Bay,	1899	J. C. Clark		Syd./1-18, wood shthd.
QUEEN BEE	Wood	twin s.s. 31 h.p.	70	110.0	26.0	8.2	Sydney, 1907	Blackwall, NSW	1907	Mary J. Weston, J. M. Dixon, [& R. V. Saddington		2 T.S.E./1-18, B. & E.S./1-18, 4 cy, 9½" and 16"
QUEEN OF BEAUTY	Wood	Sch.	9	52.0	12.4	17.4 Girth	Auckland, 1902	Auckland	1898	Samuel Kirkpatrick	- `l	(Yacht)
UEEN OF THE	Iron	S.S. 40 h.p.	198	126.2	22. I	7.8	W'Ington, 1889	Paisley, Scot.	1877	Wm. Signal, Ed. J. [Harvey, Levin Co. (Ltd.)		Wel./5-18, n. brs 7-12, Cmtd.'77, 2 cy, 15", 2
ONEENIE	Wood		4	29.5	7.0	II.4 Girth	Auckland, 1904	Auckland	1903	J. Kirker		
QUEENIE ALICE	Wood	Ketch	87	85.0	24.0	6.8	F'mantle, 1909	Perth	1908	West Aust. Government		
QUEENSCLIFF	Iron	S.S. 36 h.p.	100	102.0	16.0	8.6	Melb., 1876	Melbourne	1876	The Songvaar Salvaging [Co. (Ltd.)	-	Mel./12-17, cy, 12", 24'
QUEENSLANDER	Wood	Sch.	11	36.0	11.6	5.Q	F'mantle, 1891	Fremantle	1890	Robison & Norman (Ltd.)	-	
QUORNA Fmly."Warrener") Elec. Light	Steel	S.S. 86 h.p	265	175.5	28.1 Freeb'd	11.6 1'32"	Adelaide, 1912	Paisley TQSJ	1912	Adelaide Steamship Co. [(Ltd.)	- {	Ad./8-18, L100A1, L.M.C./8-12, T.S.E./3-3 cy, 15", 25½", and 4

Name of Vessel.	Construe	ction	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When Built.	Owners.	Class in Australian Register	Date of Survey
	Rig	•	Gross. Net.	Length. Breadth Depth.		Official No.	Signal Letters.	Built.		of Shipping.	References.	
R. H. A Oil	Wood I	L'nch 5 h.p.	3	25.6	6.8	2.9	Sydney, 1911	Sydney	1910	Arthur Herbert Reuss		
R. P. TUNNIE	Wood I		37	53.0	18.5	5.0	Townsville, 1907	Port Douglas	1906	Chas. Ludwig Pagel	,	Pt. Douglas/8-10
RA ATA Oil		Yacht 8 h.p.	11 8	31.8	10.5	3.7	Auckland, 1912	Auckland	1912	T. A. C. Hall		
RABBIE BURNS	Wood I	Barge	98	84.0	18.9	5.9	Sydney, —	Echuca, Vict.	1875	H. O. Scott		Sur. (Ad.) 2-12
RACER		S.S. 78 h.p.	18 <sub>5</sub>	120.0	20. I	12.3	Melb., 1890	Sunderland KFTR	1886	The Melbourne Steam- [ship Co. (Ltd.)	- {	Mel./6-12 (Tug), T.S.E./10-08, 3 Cy, 15", 23", & 40"
RACHEL	Wood L	Light'r	283	127.4	24. I	14.0	Melb., —	Manning R	1864	Henry Moss	_ ``	Mel./6-13
RACHEL COHEN Oil		Sch.	95	105.5 n. dks.	2I.O 8-99	10.4	Adelaide, 1895	ManningR, NSW SQBJ	1871	J. Hatch	- {	Syd./9-17, not mtld., Dks. clkd. 12-07, Btm. ptd. 1-12
RACHEL THOMPSON	Wood I	Ketch	16	47.3	12.6	5.9	Hobart, 1877	Tasmania	1877	J. O. Norling		Billi. ptd. 1-12
RADIA (Fmly. "Ruby," P.S.)	Comp. I	Barge	36	82.7	19.5	3.1	Adelaide, 1884 74,898	Moama, NSW	1876	Gem Navigation Co. [(Ltd.)		Sur. (Ad.) 7-17
RAFF	Wood	Sch.	13	37.0	12.5	4.8	F'mantle, 1910	Fremantle	1910	M. Freney		
RAHRA Oil	Wood	Sch.	93 80	93.5	23.0	6.8	Melb., 1914	L. Macquarie,	1912	Bridport and Flinders Is. [Shipping Co. Propy. (Ltd.)	-	L'ton/1-18
RAINBOW	Wood C	Cutter	IO	42.0	8.8	I 5.2 Girth	Auckland, 1902	Auckland	1899	Arch. Buchanan	-,	(Yacht)
RAKANOA		S.S. o6 h.p.	2246	280.0	38.2	19.7	Dunedin, 1896	Low Walker	1896	Union S.S. Co. of N.Z.	_	Dun./12-16, 3 cy, 21", 35", 57"
RAMBLER	Wood	Sch.	77	82.2	25.5	4.9	Auckland, 1903	Auckland WRQJ	1906	The Auckland Harbour	_	Wel./12-05,ext. rprs. 12-05
RAMBLER Oil		Ketch o h.p.	13	40.3	11.0	5.5	Brisbane, 1906	Brisbane	1905	The British New Guinea [Development Co. (Ltd.)		
RAMORNIE		t.w.st o h.p.	<u>36</u> 54	92.9	22.0	4.7	Sydney, 1869 59,528	Pyrmont, NSW	1869	The North Coast S.N. [Co. (Ltd.)		
RAMORNIE Elec. Light	8	vin s.s. lo h.p.	575 288	184.2	<b>28.</b> 1 Freeb'd	9.6 1′ 4½″	Sydney, 1902 112,563	Glasgow NTLR	1902	The North Coast S.N. [Co. (Ltd.)	<del>-</del>	Syd./7-17, N.T.S./2-10, 6 cy, 9", 14", & 23"
RANADI	Steel	S.S. o <sub>3</sub> h.p.	98	119.0	21.1	11.7	Suva, 1904 118,258	Greenock TWMJ	1903	The Government of Fiji	<del>-</del>	Auck./6-05
RANDOL		Ketch	16	46.0	13.1	6.3	Townsville, 1908	Thursday Is	1907	J. B. Carpenter and Sons ((Ltd.)		
RANEE	Wood C	utter	7	34.4	8.0	4.4	Sydney, 1912	Auckland	1900	Royden Pritchett		
RANGATIRA	Wood	Cutter	8	34.2	8.6	I 5.0 Girth	Auckland, 1902	Auckland	1893	Charles F. Horne	1-	(Yacht)
RANGER	Wood	Sch.	64	80.5	25.4	4.7	Auckland, 1893	Auckland	1893	G. Winstone, jun., and [E. A. & Jessie Craig		Auck./9-00
		L'nch	7 6	26.5	9.5	3.0	Sydney, 1907	Sydney	1906	Paul and Gray (Ltd.)		
	-	Sch.	86	98.0	28.1	4.7	Auckland, 1905	Auckland	1905	Wm. Percy Winstone	_	Auck./8-12

Name of Vessel.	Construct	Registered Tonnage.	Registe	ered Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Traine of Vesser.	Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
RANI		S.S. <u>186</u> 5 h.p. <u>78</u>	109.9	24.5	8.5	Sydney, 1907	Sydney	1907	Colonial Sugar Refining [Co. (Ltd.)	_	Syd./3-15, mtld. 11-07, 3 cy, 11½", 18", & 29½
RARAWA Elec. Light		vin s.s. o h.p. 1077 460	210.3	31.1 Freeb'd	22. I	Auckland, 1903	Dundee WHIN	1903	Northern S.S. Co. (Ltd.)	_	Wel./2-18, N.T.S./7-11, 6 cy, 14", 23", and 37'
	Wood B		80.0	20.8	4.6	Auckland, 1880 78,397	Auckland	1880	George Turnbull Niccol	_	Auck./5-03, mtl. rpd. 7-
RATHLIN ISLAND	Iron E	Hulk 552	165.6	27.8	18.0	Melb., 1912	Liverpool	1868	Huddart, Parker (Ltd.)	_	Mel./6-09
RAUPO (Fmly. "Louisa Craig")	Iron B	683 fque.	182.4	30.1	17.8	Auckland, 1907	Kinghorn, Fife	1876	G. H. Scales (Ltd.)		
RAWENE	Wood Cu	utter 8	42.0	8.5	4.7	Auckland, 1909	Auckland	1909	Alfred Ernest Gifford		
RAWHITI	Wood Ci	utter 13	44.5	9.8	16.0 Girth	Sydney, 1906	Auckland VBIS	1905	F. Albert & E. E. Sayer	-	(Yacht)
RAWHITI II (Fmly. "Culwulla II.")	Wood Ci	utter 3	27.2	5.7	3.8	Sydney, 1909	Nth. Sydney	1909	F. Albert & E. E. Sayer		
RAYMOND	Wood S	Sch. 12	38.0	12.6	2.9	F'mantle, 1902	Fremantle	1901	Eric Nelson		
READY Elec. Light		S.S. <u>251</u> 5 h.p. <u>153</u>	119.6	25. I Freeb'd	8.2	Melb., 1913	Middlesboro'	1896	Aust. Steamships (Ltd.)	- 1	Mel./3-18, B.S./8-08, T.S.E./12-1
REBECCA	Wood Li		32.5	10.2	3.6	Sydney, 1875	Sydney	1875	Walter J. Monro	(	2 cy, 14", 30"
REBECCA	Wood Lu	ugg'ı 14	39.0	11.6	5.6	73,33° Sydney, 1883	Sydney	1883	Frederick Matson		
REBECCA	Wood Ba	arge 30	60.2	16.2	5.0	83,762 Hobart, 1853	Tasmania	1853	G. J. E. Hawkesford		
RECTA Oil		nch 4 3	23.7	7.1	2.7	32,155 Sydney, 1911	North Sydney	1908	R. G. Lawson		
RED BIRD (Fmly. "Anzac")	Steel S	S.S. <u>57</u>	70.5	14.0	6.7	<sup>131,475</sup> Melb., 1915	Williamstown	1915	Melbourne Harbor Trust		
RED LICHTIE	Wood S	S.S. 15	47.0	10.2	4.7	132,458 Sydney, 1886	Sydney	1885	John Barry and Wm. R.		
RED ROSE	Wood L	h.p. 10 nch 3	23.9	6.5	2.2	89,391 Sydney, 190 <b>7</b> 121,167	Sydney	1906	[Cowdery (J.O.)] Henry Vaughan Lawes		
REDBILL		h.p. Sch. 12	35.7	11.7	4.0	F'mantle, 1904	Fremantle	1904	F. L. and H. M. Parkes		
REEMERE		S.S. <u>50</u>	75.3	17.3	6. <b>I</b>	Hobart, 1910	Hobart	1909	Calvert Brothers		
REGULUS	Steel twi	h.p. 20 in s.s. 584 o h.p. 232	170.0	29.9	9.7	124,543 Nelson, 1913	Wallsend	1907	Anchor Shipping and	- {	Wel./10-17, 2 T.S.E./1-13,
REHUTAI	Wood Y	acht 13	38.4	Freeb'd 8.6	4.3	117,596 Auckland, 1907	HKJT Auckland	1905	[Foundry Co. (Ltd.)] His Majesty the King	(	4 cy, 17" and 34"
REHUTAI	Wood S	h.p. 4 S.S. <u>15</u>	41.5	10.5	4.7	Auckland, 1910	Auckland	1909	Chas. and Geo. Seagar		
RELIANCE	Wood S		112.1	24.0	8.0	130,066 Melb., 1916	Esperance, Tas.	1904	Frederick Carpenter		Mel./3-17, 2 cy, 14",28", B. & E.S./11-16
RELIANCE		arge 184	99.7	21.9	6.1	<sup>119,233</sup> Melb., 1876	Moama, NSW	1876	D. Stratton & Co. (Ltd.)		D. W.E.S./11-10

0	3
	T
	I
	J
	V

Name of Vessel.	Construction and	Registered Tonnage.	Registe	red Dim	ensions.	Port and Date or Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
	Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	o which	of Shipping.	References.
RELIANCE	Wood S.S.	36	59.0	13.9	6.9	F'mantle, 1897	Balmain, NSW	1893	Fremantle Harbour Trust	_	Syd./9-96
RELIANCE	Iron Barge		120.5	25.0	5.2	Adelaide, 1875	Port Adelaide	1875	J. Darling, jun	_	Ad./4-17, n. dks. 2-03, Btm. ptd. 4-17
RELIANCE	Wood Sloop	13	38.0	13.0	4.0	Brisbane, 1903	Brisbane	1903	The Northern Trading [Co. (Ltd.)	= _	
RELIANCE	Wood Punt	76	88.7	24.2	5.3	Auckland, 1904 118,959	Auckland	1904	The Onehunga Saw- [milling Co. (Ltd.)		Convrtd. into a punt 1913
RELIANCE	Wood Sch.	12	35.7	11.7	4.5	F'mantle, 1904	Fremantle	1903	F. Biddles & J. W. Tilly		Nestle./4-13,
RELIANCE	Wood S.S.	. 32	55.3	12.8	5.0	N'castle, 1907	Port Stephens	1907	The Port Stephens Passenger [& Tourist Transit Co. (Ltd.)	· —	E. & B. S./3-11 T'sville/10-12,
RELIEF	Wood S.S.	. 72	79.0	17.0	8.6	Brisbane, 1900 94,183	Brisbane	1900	Govt. of Queensland	- {	Mtl. rpd. 9-06, Tpsds. & dks. clkd. 9-06 (Dredge), Bris./1-18,
REMORA Elec. Light	Steel twin s.s		213.5	37-3	15.9	Brisbane, 1916	Elbing	1912	Govt. of Queensland		Cy 11", 18½", 29½"
	Comp. P.S. 39 h.p	. 152	110.0	20.0	6.0	Adelaide, 1913	Goolwa, SA	1912	Arnold Line of River [Steamers (Ltd.)	A 1, 1 yr. River navig'n	Sur. (Ad.) 6-18
REPLICA Oil	-/2 F		47.6	8.5	2.4	Sydney, 1908 125,156	Sydney	1908	The Port Stephens Passenger [& Tourist Transit Co. (Ltd.)		
RESOLUTE		65	72.3	19.8	6.6	Sydney, 1877 38,840	Brisbane Water [NSW	,	Patrick Keane		m : 11 /
RESOLUTE	Wood P.S. 60 h.p.		102.3	18.7	10.0	Townsville, —	Rotherhithe,UK NKHW	3	TownsvilleHarbor Board	- {	T'sville/9-17, mtld. 12-12, B. & E.S./2-14, Mtl. rpd. 9-16
RESPONSE Oil			36.0	9.6	5.0	N'castle, 1907	Sydney, NSW	1903	Hugh Clopton Godfrey [Thurlow & Henry Boyce(J.O.)		
RESULT	Wood Sch.	23	59.8	12.7	4.5	Auckland, 1872		1872	Thomas Reeves		Nap./12-04,
RESULT	Wood S.S.		60.0	13.1	6,0	Napier, 1874 37,109	Auckland	1874	Beresford & Roberts (Ltd.)		Mtl. rpd. 10-95, Cnvtd. into s.s. 1885
RETREAT	Comp. Barge		59.6	12.0	4.0	Adelaide, 1907	Milang, SA	1892	A. Dinse and R. Shipway		Sur. (Ad.) 9-10
RETREAT	July Sun		36.0	12.0	4.7	F'mantle, 1910	Fremantle	1910	A. R. Chapple		Chan is an
RETRIEVER	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	37	59.4	16.6	5.7	Sydney, 1878	Brisbane Water	,	James Foulis	-	Cktn./5·90, Wrkd.,recvd.&rergstd.
REVENGE	- 88		44.9	11.6	6.0	Sydney, 1884 89,312	Sydney Wellington	1884	Colin Wm. Fraser		
DEVONAL	Wood Sloop		20.5	6.5	4.5	W'Ington, 1913			M. F. Albert		
REVONAH Oil	Wood L'nch engine 50 h.p Wood Sch.	: 24	60.0	12.7	6.0	Sydney, 1908 121,197 F'mantle, 1903	Nth. Sydney Broome		I. D. & H. A. Tolmer		
RHODOPIS			34.7	11.9	5.5	118,537 Sydney, 1899	Sydney		Wyben Pearling Co.		
RICHARD AND EMILY			39.6	23.8		106,248 Hobart, 1863		0.6	I. Forsyth		
, , , , , , , , , , , , , , , , , , ,	wood barge	24	40.0	23.0	4.5	32,112	QTRP	1003	J. Totsytti		

Name o	of Vessel.			ruction nd	Registered Tonnage.	Registe	ered Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date o. Survey
	*		. R	ig.	Met.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.		of Shipping.	References.
RIMU		٠.	Wood	Sch.	_ <u>54</u> 49	74.7	20.8	4.6	Auckland, 1895	Auckland	1895	E. A. & Jessie Craig	_	Auck./10-12
RIMU		•.	Steel	twin s.s. 650 h.p.	412	142.6	24.0 Freeb'd	9.6	Auckland, 1908	Preston, Eng.	1898	The Northern S.S. Co. [(Ltd.)	_	Auck./10-16, M.S./4-08, 6 cy, 101/4, 16", and 28"
RIP	• •		Wood	Sch.	92	90.0	23.2	11.4	Melb., 1861 36,660	New Brunswick RWPV		A. Robeson and A. & J. [Armstrong	<del>-</del> .	F'mantle/9-06, mtld. 10-90 Mtl. rpd. 3-00
RIPPLE			Wood	Ketch	29	57.6	16.2	5.1	Melb., 1888 64,379	Brisbane Water	1872	W. J. Singleton		Mel./2-15, mtl. rpd. 4-07
RIPPLE			Wood	S.S. 8 h.p.	9 6	46.2	7.7	4.0	Sydney, 1874 69,738	Sydney	1873	Rand S. Sheedy		
RIPPLE		••	Wood	S.S. 15 h.p.	58 40	70.7	16.3	6.9	Sydney, 1902	Sydney	1902	The Tomago Water Sup- [ply Co. (Ltd.)	_	Nestle./3-18, Mtl. rpd. 3-18
RIPPLE	Elec. Light		Steel	S.S. 80 h.p.	413	141.7	24. I Freeb'd	11.3	Napier, 1910	Holland	1905	Richardson & Co. (Ltd.)	_	Wel./9-17, T.S.E./12-09, 3 cy, 13½", 22", and 36"
RIRA (Fmly. "1	 Kereru'')	• •	Wood	Ketch	95	89.7	25.3	6.7	Auckland, 1909	Whangaroa, NZ WRQG	1906	G. H. Scales (Ltd.)		Syd./2-18
RISDON		• •	Wood	S.S. 18 h.p.	6 4	35.0	7.0	3.9	Hobart, 1912	Hobart	1912	C. R. Davies		
RITA			Wood	S.S.	40	60.6	13.7	7.7	In'cargill, 1901	Auckland	1898	Thos. Clark Urwin and [Edwd. Roderique		
RITA			Wood	Ketch	5 19	51.2	16.3	3.4	Auckland, 1903	Auckland	1903	The Auckland City		
RIVAL			Wood	Sloop	2	22.6	7.7	2.8	Brisbane, 1895	Brisbane	1884	H. Knight-Eaton	-	(Yacht)
RIVER BO	DYNE		Iron	Hulk	466	154.1	27.8	17.3	94,152 Melb., 1908	Govan, Lanark	1867	Jas. Paterson and Co. [Propy. (Ltd.)		Converted into a hull
RIVER CI	HIEF		Wood	Barge	27	51.2	16.3	4.7	55,054 Hobart, 1865	Tasmania	1853	Robert Blackwood	_	Hobt./3-96, Wrecked 12-06
RIVERINA Elec. Lig	tht, Wireless		Steel	S.S. 718 h.p.	4758 2808	370.0	49.7 Freeb'd	22.8	32,136 Melb., 1905 120,729	Sunderland, WHFT [Eng.	1905	Huddart, Parker (Ltd.)	- {	Syd./1-17, L100A1, L.M.C./7-13, T.S.E./6-16 3 cy, 32", 51", 84"
RIWAKA			Wood	S.S. 10 h.p.	31 21	53.6	12.0	4.5	Nelson, 1905 93,990	Auckland	1905	Edward Goodwin Fortes-		Wel./8-18
ROBBIE	BURNS	• • •	Wood	S.S. 41 h.p.	101 68	94.0	22.2	9.7	Adelaide, 1914	Kincumber,	1904	South Australian Govt.	-	Syd./5-11, B.& E.S./12-07, 2 Cy, 16", 33"
ROBINOR			Wood	Sch.	13	38.0	12.1	4.5	F'mantle, 1911	Fremantle	1911	Robison & Norman (Ltd.)		
ROBISON			Wood	Sch.	. I2	38.0	12.1	4.6	F'mantle, 1911	Fremantle	1911	Robison & Norman (Ltd.)		
ROB ROY			Wood	P.S.	81	90.8	18.5	5.0	Adelaide, 1909	Echuca, Vict.	1876	Gem Navigation Co		Sur. (Ad.) 8-15
ROB ROY			Iron	25 h.p. Hulk	393	168.2	21.5	15.1	73,374 Adelaide, 1884	Whiteinch, Scot.	1867	A. Phillip	_	Ad./5-01
ROB ROY	<i>.</i>	·	Wood	S.S.	106	80.0	17.5	7.6	60,331 Auckland, 1899	Auckland	1899	The Samoa Shipping & [Trading Co. (Ltd.)	_	Lyt./4-09
ROCKING	HAM		Wood	Barge	44 167	138.0	26.8	7.5	102,323 F'mantle, 1908	Rockingham,	1903	Swan River Shipping Co.		
ROCK LII	LY		Wood	Ketch	50	69.2	17.6	6.4	120,040 Auckland, 1901 94,107	[WA Newcastle, NSW	1887	J. Smith & Co. (Ltd.) & [Joseph Munro	-	Auck./7-03, Mtl. rpd. 7-03

Name of Vessel.	Constru	d	Registered Tonnage. Gross.		red Dim	<u> </u>	Port and Date of Registry.	Where Built. International Code	When Built.	Owners.	Class in Australian Register	Date of Survey
	Rig	g.	Net.	Length.	Breadth	Depth.	Official No.	Signal Letters.		× , , , , , , , , , , , , , , , , , , ,	of Shipping,	References.
ROCK LILY	Wood	P.S.	83	82.5	23.2	4.1	Sydney, 1899	Manning River,	1898	Wm. Langley		
ROCK LILY		S.S. 30 h.p.	218	117.7	27.9	9.0	Sydney, 1906	Kincumber, NSW TVQW	1906	J. Weston, J. Johnston, [and L. C. Ord]	- {	Syd./10-15, mtld. 7-11, Btm.ptd.1-15,2cy,13"&27" N.T.S./12-08, B.& E.S. 1-14
_ROCKTON	Wood	Ketch	25	52.0	14.2	5.6	Sydney, 1913	Thursday Is	1909	Wyben Pearling Co. [(Ltd.)	_	T'sville/4-17
ROCKY	Wood	S.S. 4 h.p.	5 4	36.2	6.8	3.8	Sydney, 1879	Sydney	1877	William Muir		
ROEBUCK	Wood	Sch.	12	36.5	12.2	5.2	F'mantle, 1904	Broome	1903	S. J. Pryor		
ROGEIA Oil		Ketch 20 h.p.	31 26	52.5	15.2	8.4	Sydney, 1915 136,404	Sydney	1915	Choiseul Plantations		
RONA (Fmly. "Polly Woodside")	Iron	Bque.	618	192.2	30. I Freeb'd	16.0 3' 1"	Auckland, 1912	Belfast KDCN	1885	G. H. Scales (Ltd.)		Dun./12-16
RONA	Wood	Cutter	12	37.3	7.4	4.8	W'Ington, 1896	Auckland	1892	Geo. Billingsley Richard-	. —	(Yacht)
RONDON Aux.	Wood o	Cutter	7	38.6	9.3	4.5	Hobart, 1910	Hobart	1909	G. A. Robertson		
RONNIE	Wood	S.S. 18 h.p.	52 33	79.0	15.7	6.3	Hobart, 1899	Pt.Cygnet,Tas.	1899	The Huon Channel & [Peninsular S.S. Co. (Ltd.)	ı — ·	Hobt./11-06
ROOGANAH		L'nch	14	41.2	9.9	5.3	Sydney, 1908	Nth. Sydney	1907	Chas. Reg. Davies	_	Hobt./3-18, not mtld.
ROOGANAH		Sch.	99 75	95.0	25.1	7.0	Hobart, 1909	Tasmania	1909	H. Jones and Co. (Ltd.)	_	Hobt./5-17
ROSA		Barge	59	101.2	18.8	4.4	Adelaide, 1887	Mannum, SA	1887	R. M. Randell	_	Sur. (Ad.) 7-16
ROSA	Wood	Sch.	10	35.5	11.6	5.2	F'mantle, 1900	Fremantle	1890	George Moss and H. L. [Richardson (J.O.)		
ROSA AND MARYJANE	Wood	Sch.	27	53.6	12.3	6.1	Melb., 1871 64,767	Footscray, Vict.	1864	Thos. and A. F. Jones		
ROSABEL	Wood	Sch.	42	55.6	15.6	7.0	Sydney, 1905	Apia, Samoa	1902	Kerr Brothers (Ltd.)	_	Syd./12-05, Ext. rprs. 8-04
ROSAMOND	Iron	S.S.	721	179.4	27.7	13.5	Dunedin, 1889 89,594	Rotterdam	1884	Union S.S. Co. of N.Z.	_	Dun./11-16, 2 cy, 23", 43"
ROSE	Wood	S.S. 20 h.p.	80 55	80.5	22.4	7.8	Sydney, 1898	Sydney	1898	Sydney Ferries (Ltd.)	_	Syd./6-05, mtl. rpd. 6-05
ROSE		Barge	23	58.3	14.8	4.4	Hobart, 1869	Tasmania	1848	E.G. Ford & James Harris		
ROSE		S.S. 16 h.p.	32	76.2	16.4	5.6	N'castle, 1888	Stockton, NSW	1887	Newcastle Ferries Co.	·	Ncstle./5-12,B.&E.S./5-12, T.S.E./5-12, mtl. rpd. 5-12
ROSE	Wood	L'nch	13	37.3	9.0	3.5	Sydney, 1906	Nth. Sydney	1906	William Longworth		
ROSE NEPTUNE	Wood	Sch. 8 h.p.	17	39.0	12.0	5.1	F'mantle, 1914	Perth	1914	Eric Nelson		
ROSE PETAL		Sch.	12	36.3	12.0	4.6	131,649 F'mantle, 1904	Fremantle	1903	A. C. Gregory		
ROSE AND THISTLE	Wood	Ketch	50	66.0	18.5	6.2	Sydney, 1879 59,520	Brisbane Water		E. B. Power, D. P. [Thomas, & A. J. Madden (J. O.)]	-	Cktn./5-90

Name of Vessel.			uction nd	Registered Tonnage.	Registe	ered Dime	ensions.	Port and Date of Registry.	Where Built	When	Owners.	Class in Australian Register	Date of Survey
. Name of Vessel.		R	ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
ROSEBUD	 Oil	Wood	Ketch	17	46.8	15.0	4.5	Hobart, 1876	Tasmania	1876	Robert Crawford		
ROSEBUD		Wood	Sch.	12	30.0	11.7	3.6	F'mantle, 1900	Fremantle	1900	T. A. E. Archer		
ROSEF		Wood	Sch.	12	37.4	12.5	3.0	F'mantle, 1903	Fremantle	1903	O. W. Blackman		
ROSELLA		Wood	Sch.	II	34.5	11.5	5.0	F'mantle, 1912	Broome, WA	1912	John Byrne and M. R. [Freney		
ROSETTA	••	Wood	Ketch	13	41.8	11.5	5.6	Auckland, 1894	Kaipara, NZ	1893	R. G. Warnes	_	Lyt./5-97
ROSETTA		Wood	Ketch	35	49.0	15.2	5.9	Melb., 1901 31,645	Williamstown	1900	S. J. Stenniken	_	Mel./1-16
ROSNY		Wood	S.S. 24 h.p.	82	110.0	24.0	11.0	Hobart, 1913	Hobart	1913	The Rosny Estates and [Ferry Co. (Ltd.)		
ROTHBURY	• •	Wood	P.S. 30 h.p.	86	85.0	20.0	6.0	Melb., 1889	Gunbower, Vict.	1881	R. M. Anderson	_	Sur. (Ad.) 12-11 (Towag
ROTHESAY BAY (Fmly. "Activ")		Iron	Bque.	699	186.8	31.1	18.5	Sydney, 1916 78,533	Dumbarton	1877	Australian Ship Activ [(Ltd.)	_	Ad./9-17
ROTHESAY MIN	Oil	Wood engine	L'nch 18 h.p.	5	32.7	7.8	3.0	Auckland, 1912		1912	H. D. Heather		
ROTHSAY		Steel	S.S.	17	52.0	11.0	4.0	Auckland, 1904	Auckland	1904	Stewart and Williams		Auck./7-04
ROTOHINE		Wood		4	21.1	8.2	2.5	F'mantle, 1909	Perth	1908	R. D. Jones		
ROTOMAHANA		Tron	S.S. 45 h.p.	183	126.7	17.5	7.5	Auckland, 1876	Auckland	1876	The Northern S.S. Co. [of N.Z. (Ltd.)	_	Auck./6-14, 2 cy, 26", Ext. rprs. 10-03
ROTOMAHANA Elec. Li	ght		380 h.p.	915	298.2	35.2	23.7	Dunedin, 1879 75,224	Dumbarton WLJV	1879	Union S.S. Co. of N.Z. [(Ltd.)	_	Mel./5-18, B.&E.S./4-14 T.S.E./4-15,2 Cy,42",8
ROTUMAH	• •	Wood	Lugg'r	14	45.5	11.4	5.8	Sydney, 1891 101,012	Sydney	1891	Simon E. Munro		Syd./10-96
ROUZELLE	•	Wood		24	56.0	16.8	6.0	F'mantle, 1909	Hamelin, WA	1900	Jas. Clark		
ROVER		Wood		68	84.6	22.6	5.0	Auckland, 1893	Devonport, NZ	1893	A. E. and A. R. Alison	_	Auck./4-96
ROVER		Wood		50	67.8	16.7	7.3	Sydney, 1875 71,813	Sydney		John Davis		
ROVER		Wood		12	37.6	12.4	5.3	Sydney, 1884 89,323	Balmain, NSW	1884	Fred. John Gibbins		
ROVER			1⅓ h.p.	7 6	30.2	8.8	3.6	Sydney, 1887 93,542	Sandhurst, Vict.	1878	Thomas Spinks		
ROWITTA		Wood	45 h.p.	45	103.5	20.5	7.7	L'ton, 1909	Hobart	1909	The River Tamar Trad- [ing Co. (Ltd.)	_	L'ton/11-17, 3 cy, $10\frac{1}{2}$ ", $16\frac{1}{2}$ ", $27$ "
ROYAL		Steel	P.S. 6 h.p.	35 15	73.3	12.1	2.2	Adelaide, 1906	Waikerie, SA	1905	W. C. Dyer		
ROYAL ENDEAV	OUR Aux.	screw	Sch. 55 h.p.	60 26	76.8	18.4	8.7	Sydney, 1909 125,207			Malayta Company (Ltd.)	_	Syd./8-09
RUA	Oil	Wood engine	Ketch	10	47.0	13.0	6.0	Sydney, 1906	Sydney	1906	J. Young	-	Syd./4-08, mtld. 4-06

0		1	
	1	- Second	1
		1	3
		-	Y
		1	-

Name e	of Vessel.		a	ruction nd	Registered Tonnage. Gross.	Registe	ered Dime	ensions.	Port and Date of Registry.	Where Built. International Code	When Built.	Owners.	Class in Australian Register	Date of Survey
		. 1	K	ig.	Net.	Length.	Breadth	Depth.	Official No.	Signal Letters.		, v '	of Shipping.	References.
RUANA (Fmly, '	'Evangel")		Wood	Ketch 40 h.p.	48	55.0	15.5	5.7	Sydney, 1907	Sydney	1907	Malayta Company (Ltd.)		
RUAWAI			Steel	S.S. 52 h.p.	177	123.6	27.8	9.6	Auckland, 1915	Auckland	1915	Geo. Turnbull Niccol	-	3 cy, 12", 20", and 32"
RUBISED	DDEN		Steel	twin s.s. 80 h.p.	<u>528</u> 349	165.0	28.1	12.9	W'Ington, 1904	Renfrew	1903	The Westport Harb'r Bd.	_	(Dredger) Wel./4-15
RUBY			Wood	Ketch	II	45.7	12.1	5-4	Sydney, 1898 106,197	Sydney	1898	T. J. Farquhar	_	Syd./10-00
RUBY			Comp.	P.S. 4 h.p.	7	42.5	10.3	2.8	Sydney, <b>1</b> 896	Newtown, NSW	1894	Edvart Olsen	-	T'sville/3-04
RUBY			Wood	Ketch	72	84.6	22.6	6.6	Sydney, 1900	Brisbane Water	1900	J. Clark, and 3 others		T'sville/8-05, mtl.rpd.6-0
RUBY			Wood	Ketch	12	44.8	12.0	6.7	Sydney, 1904	Brisbane Water	1904	Aaron J. Clark	_	T'sville/9-04, mtld. 9-0
RUBY		Oil	Wood engine	Ketch	10	49.7	15.2	7.4	Melb., 1905	Williamstown	1905	Charles Anderson		Mel./12-14, not mtld., E. & T.S.E./12-14
RUBY	C		Comp.	P.S. 18 h.p.	108	128.3	18.1	6.0	Adelaide, 1909	Morgan	1907		A I, I yr. River navig'n	Sur. (Ad.) 7-18
RUNIC	• • •		Wood	Lugg'r	9	39.0	11.0	4.5	Darwin, 1903	Hong Kong	1903	H. C. Edwards		
RUPARA Ref. Mchv.	 ., Elec. Ligh		Steel	S.S. 148 h.p.	791	230.2	36.2 Freeb'd	13.7 1'.32"	Adelaide, 1906	Newcastle - on - HGMW [Tyne	1906	The Adelaide Steamship [Co. (Ltd.)	- {	Syd./8-16, B.C./8-15, M.B.S./8-15, B.S./8-15,
RURI			Wood	Yawl 18 h.p.	11 8	33.4	8.6	3.4	Sydney, 1909	Sydney	1909	G. M. Paine		Cy, 20", 33", 54½"
RURU			Wood	S.S.	32	56.4	12.4	5.9	Auckland, 1903	Auckland	1902	A. F. C. & R. H. Faulk-	*	
RURU			Wood	S.S. 50 h.p.	158	96.4	20.2	8.2	Napier, 1907 121,586	Auckland	1905	Richardson & Co. (1.td.)	- '	Nap./3-17, 2 cy, 13" and 26"

Name of Vessel.		Constr		Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Ri		Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
S. B C		Wood	twin s.	33 28	62.0	16.0	4.5	F'mantle, 1912	Fremantle	1912	Swan Brewery Co. (Ltd.)		
S. E. A	- 1	Wood screw	Ketch 25 h.p.	19	44.6	15.4	4.9	Sydney, 1910	Nth. Sydney	1910	Buka Plantations and [Trading Co. (Ltd.)		
S. F. HERSEY		Wood	Hulk	961	168.8	33.0	22.8	Melb., 1914 88,941	Maine, US	1865	Union S.S. Co. of N.Z	_	Mel./6-09
S. M. H. T (Fmly. "Annie")		Wood engine	Ketch	<u>57</u> 46	68.7	18.2	6.8	Melb., 1911 78,366	Auckland	1878	A. F. Grevis-James	_	Mel./7-17
SABRINA		Wood	S.S.	16	53.2	12.2	4.1	Sydney, 1869 59,543	Balmain, NSW	1869	The North Coast S.N. [Co. (Ltd.)		
SADDLER		Wood	Barge	58	71.0	15.6	7.0	Adelaide, 1895	Echuca, Vict	1877	M. C. Crane and E. R. [Baseby]	_	Sur. (Ad.) 1-17
SADIE .		Wood engine	L'nch 6 h.p.	2	21.9	6.1	2.0	Sydney, 1905	Sydney	1905	Wm. Patrick Plunkett		
SADIE		Wood engine	Yawl 12 h.p.	7	29.0	10,2	4. I	Brisbane, 1909	Brisbane	1909	E. E. White		
SAIBAI			Ketch	19	47.9	13.5	6.4	Townsville, 1904	Thursday Is	1903	Reg.Aug.Chas.Hockings		
SAIDIE		Wood	Ketch	16	39.0	15.5	4.0	Melb., 1905	Cunninghame	1903	G. R. Norman	_	Mel./2-09
SAILOR PRINCE		Wood	Sch.	34	63.0	17.9	5.6	Adelaide, 1870 57,497	Tasmania	1868	M. P. Irvine		Ad./3-18, Btm. cpr. ptd. 3-18
SALACIA		Wood	Ketch	7	33.8	8.8	3.7	Geelong, 1912	Melbourne	1899	Wm. Smith		
SALLY		Wood	Barge	. 6	28.5	10.1	2.7	Adelaide, 1885	Unknown	-	S. A. Stevedoring Co.		
SAMSON			twin s.s. 750 h.p.	129 <u>3</u> 536	240.0	51.3	13.5	Brisbane, 1901	Low Walker on Tyne	1900	Govt. of Queensland	_	Bris./4-01, 6 cy, 12", 21", 36"
SAN SOUCI LEV (Fmly, "Phosphor") O		Wood		7/6	32.0	6.7	3.6	F'mantle, 1910		1900	E. A. and T. S. Levison		
SAND PIPER		Wood		59	80.0	16.3	5.5		Yarra Bank, Vic.	1907	W. R. D. Innes		
SANTOI		Wood	Ketch	16	46.1	13.0	5.7	Townsville, 1904	Thursday Is	1904	Thos. Joseph Farquhar		
SAO		Wood	Cutter	3	19.6	6.8	5.4	Sydney, 1905	Sydney	1905	G. L. Solomon		
SAPPHIRE		Wood	Hulk	237	95.3	24.7	15.6	Melb., 1889	Montrose	1845	Vict. Lighterage Propy.	_	Mel./3-15, kl. rftd. 9-11, Wood shthd. 5-11
SAPPHIRE		Wood	Lugg'r	13	37.7	10.5	4.4	32,023 . Sydney, 1882	Hong Kong	1882	W. S. Boore		
SARAH		Wood	Light'r	II	42.0	8.6	4.0	83,717 N'castle, 1875	Stockton, NSW	1870	Thomas Russell		
SARAH ANN		Wood	Hulk	409	122.6	29.8	16.8	70,795 Melb., 1912	Pr. Edward Is.	1863	W. Forbes		
SARAH JANE		Wood	Barge	90	108.0	17.4	7.0	<sup>42,983</sup> Melb., —	Echuca, Vict	1873	Permewan, Wright & Co.	-	Sur. 4-01, Out of commission
SARAH WILLIAMS		Wood	Sch.	18	45.0	14.3	5.6	F'mantle, 1912	Fremantle	1912	G. Pearl & B. Goldstein [(J.O.)]		out of commission.

Name of Vessel.		ruction	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian	Date of Survey
Ivame of Yessel.		ig.	Gross Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	Register of Shipping.	and References.
SARAH L. HIXSON	Wood	S.S. 25 h.p.	39 26	81.4	13.8	6.1	Sydney, 1878	Sydney	1878	Andrew Fenwick, and 7		
SARAH AND JANE	Comp.		15	38.8	12.7	4.5	R'hmpton, 1876	Brisbane	1869	Robt. Miller Hunter		Used as a lime punt
SARAH AND MARY	Wood	Bgn.	145	106.0	24.4	8.4	Auckland, 1908 52,365	Macleay R, NSW SQBC	1865	The Mitchelson Timber [Co.	_	Kaip./11-04, Mtld. 9-94, rpd. 9-94
SARA HUNTER	Wood	Ketch	78	84.0	25.2	5.8	Melb., 1916	Lake Macqua- [rie, NSW	1910	William Knight	_	Mel./7-18, mtld. 2-13, Mtl.rpd.9-13, btm.ptd.4
SAROS (Fmly. "Baltiston") Elec.	Steel Light	S.S. 386 h.p.	3 <sup>2</sup> 97 2037	350. 1	46.5 Freeb'd	22.4 4' 6½'	Melb., 1912 128,911	W. Hartlepool HRFG	1910	Aust. Steamships (Ltd.)	<u> </u>	Mel./6-16, B.S./12-12, 100A1, T.S.E./6-16, L.M.C./1-14,Cy,25",40",
SAUCY JACK	Wood	S.S.	17	49.8	10.7	5.2	Sydney, 1892 74,829	Stockton, NSW	1877	Charles F. Bailey		Syd./1-05, rpd. 1-05, Mtl. rpd. 1-05
SAUCY KATE	Wood	Sch.	25	57.2	18.0	6.7	Auckland, 1876	Mercury Bay, NZ	1876	Louisa Craig		Auck./2-02, mtld. 7-96, Tpsds. clkd. 7-00
SAUCY LASS	Wood	Sch.	41	60.0	16.6	7. I	Sydney, 1889 50,955	Omaha, NZ SLWK	1864	Thomas Sheridan	-	Syd./5-95, Mtld. '72, rpd. 5-89
SAVAII	Wood	S.S. 50 h.p.	<u>51</u> 9	65.1	14.6	7.6	Napier, 1898	Samoa	1896	Robt. Andrew Georgeson [and Ben. Thos. Johnson	_	Nap./6-05
SAVO	Wood	Cutter	13	33.4	11.2	5.6	Sydney, 1898 106,188	Sydney	1898	Norman Wheatley		
SAWMILLER	Wood	P.S. 10 h.p.	26	56.9	15.3	3.6	Sydney, 1896 106,117	Gunbower I., [Vict.	1894	Jas. Vivian Penrose and [Wm. Oddy		Mel./12-01
SAXO · · · · · · · Oil	Wood engine	L'nch 55 h.p.	16	41.0	11.3	6.5	Sydney, 1917 136,430	Sydney	1916	A. C. Saxton and Sons ((Ltd.)		
SAYONARA	Wood	Yawl	22	47.5	10.8	7.3	Melb., 1912	Pt. Adelaide WHFD	1897	P. A. Ross		
SCHNAPPER	Iron	S.S. 47 h.p.	260	135.3	23.1	10.3	Brisbane, 1887	Maryborough	1877	Govt. of Queensland		2 cy, 18" and 33"
SCOT	Wood	Ketch	18	60.7	17.0	3.3	Auckland, 1905	Auckland	1905	P. Higham		
SCOT FREE Oil	Wood engine	L'nch 5 h.p.	7	25.0	9.5	4.4	Sydney, 1906	Berry's Bay,	1904	James E. Walters		
SCOTCHMAN	Comp.	Hulk	42	63.8	17.0	5.9	Auckland, 1874	Auckland	1874	The Devonport Steam [Ferry Co. (Ltd.)		Auck./3-91
SCOTIA	Wood	Cutter	* 8	37.0	7.9	4. I	Sydney, 1903	Sydney VBJP	1903	Thos. W. Bremner		T'sville/10-04
SCOTTISH CHIEF	Wood	Barge	157	108.0	20.0	8.0	Melb., —	Echuca, Vict.	1875	John Egge	-	Sur. (Ad.) 7-00, Out of commission
SCOUT	Steel	S.S. 16 h.p.	77 52	81.7	17.0	5.5	Sydney, 1885 89,382	Balmain, NSW	1885	John Keane		Syd./12-91
SCOUT	Wood	Sch.	70	100.9	24.7	4.6	Townsville, 1893	Auckland	1892	Rooney's Limited		T'sville/11-13, mtld. 5-6 Ext. rprs. 5-12
SCYLLA	Wood	S.S.	18	45.6	8.6	4.5	Brisbane, 1896	Brisbane	1891	John Archibald		
SEA BIRD	Wood	Ketch	17	44.5	14.6	4.5	Adelaide, 1876	Garden Is., Tas.	1860	A. Sawford		Ad./5-09, not mtld., Dks. & btm. clkd. 6
SEA BREEZE	Wood	Light'r	48	62.0	18.2	7.1	Sydney, 1884 78,361	Auckland SLNJ	1878	John Chinn & Sons (Ltd.)		Cktn./5-16

Name of Vessel.		ruction nd	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian	Date of Survey
waine of vesser.	R	ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	Register of Shipping.	References.
SEA FLOWER	Wood	Sch.	53	75.2	21.4	6.5	F'mantle, 1913	Balmain, NSW	1886	Frederick Iverson	_	Ad./5-11, not mtld., Tpsds. clkd. 6-98
SEA FOAM	Wood	Sch.	10	39.6	11.1	5.0	Sydney, 1892	Fremantle	1891	Jacob Rotumah	_	Syd./11-96
SEA GULL	Wood	Cutter	12	34.5	13.0	4.8	Sydney, 1888 93,579	Brisbane Water	1879	Wm. Whitten & Oscar [Soelberg		
SEA GULL	Wood	S.S.	11	43.8	14.5	5.6	Lyttelton, 1891 87,534	Auckland	1885	Joseph Garrard, & 2 others	-	Remsrd. '01
SEA GULL	Wood	Sch.	21	48.5	13.7	5.9	Brisbane, 1897	Nerang Creek, [Q'land	1897	Wm. Campbell	<del>-</del>	Bris./6-97
SEAGULL	Wood	Sch.	12	36.6	12.0	5.0	F'mantle, 1904	Broome	1903	E. L. Bangor		
SEAGULL	Wood	Sch.	25	92.2	27.2	4.2	Auckland, 1905	Auckland WRQL	1905	Leyland O'Brien Timber [Co. (Ltd.)		
SEAGULL II	Wood	S.S. 17 h.p.	<u>96</u> 59	86.4	21.4	7.7	Sydney, 1915	Stockton, NSW	1910	The North Coast S.N. [Co. (Ltd.)	- {	Syd./10-14, T.S.E./4-11, Galv. iron shthd., Btm. ptd. 10-14
SEA NYMPH	Wood	Light'r	93	79.4	22.7	7.8	Townsville, 1894	Balmain, NSW	1883	Fearnley and Co. (Ltd.)	-	Cairns/5-16, Mtl. rpd. 7-05
SEA NYMPH	Wood	Light'r	240	120.0	24.5	13.7	Melb., 1867	Co. Dorset	1858	Victorian Lighterage [Propy. (Ltd.)		Mel./8-10
	Wood engine		16	44.5	11.6	5.9	Auckland, 1910	Auckland	1910	F. A. Mens		
SEA SPRAY	Wood	Sch.	12	36.0	12.1	3.3	F'mantle, 1901	Fremantle	1899	E. H. Hunter		
SECRET	Wood	S.S. 40 h.p.	42 29	69.2	13.0	7.2	Sydney, 1902 83,865	Williams River,	1881	Joseph Stafford (M.O.) [and James Nield]	- {	Syd./11-07, Rfstnd. 4-01, Mtl. rpd. 9-01
SECRET Oil	Wood engine	Ketch	23	48.6	15.5	4.9	Hobart, 1907	Hobart	1907	W. J. Calvert		True span y or
SEDNEY	Wood	Lugg'r	14	42.8	11.5	6.0	Townsville, 1917	Sydney	1891	Herbert Bowden		
SELWYN Oil	Wood engine	Ketch 30 h.p.	29	52.6	15.2	7.2	Auckland, 1911	Auckland	1911	The Melanesian Mission [Trust Board		
SELWYN CRAIG (Fmly."Prince John & Advance	Iron ment'')	Hulk	486	154.0	28.0	17.4	Auckland, 1905	Glasgow	1868	Joseph James Craig	-	Converted into a hulk
SENGA	,	Cutter	6	25.0	9.5	3.3	Sydney, 1906	Balmain, NSW	1906	Hugh Hamond Massie		
SENORITA	Steel	Bgn.	324	144.2	27.1	11.2	Sydney, 1916	Inverkeithing, [Scot.	1893	Sailing Ship Senorita (Ltd.)	_	Nestle./10-16
SEPTON	Wood	Ketch	16	47.0	12.8	5.2	Sydney, 1914 136,392	Thursday Is	1914	Wyben Pearling Co. [(Ltd.)		
SERICA Oil	Wood engine		3	22. I	6.5	2.7	Sydney, 1906	Neutral B., NSW	1906	G. E. S. Sandeman		
SERVUS (Fmly. "Louisa Messell")	Wood	_	91	90.0	22.6	7.4	Sydney, 1883 89,224	Brisbane Water		The Colonial Sugar Re- [fining Co. (Ltd.)	_ ,	Converted into a hull Sept. 1911
SEYMOUR	Wood	S.S. 12 <sup>1</sup> / <sub>3</sub> h.p.	75	87.8	20.4	4.8	Sydney, 1904 117,663	Manning River	1904	John Broadfoot	- {	T'sville/9-17, mtld. 9-04, Mtl.rpd.2-17, N.T.S./7-14 B. & E.S./3-15, N.P./10-1.
	Wood	Cutter	II	31.7	9.8	6.3	Melh., 1896	Sydney	1893	J. Chamberlain		Mel./11-12

Name of Vessel.	Construction and	Registered Tonnage.	Registe	ered Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Name of Vessel.	Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
SHAMROC	Wood S.S.		37.2	7.4	3.0	Sydney, 1873	Sydney	1873	Herbert Swanson Berge		
	Wood Ketcl	1 13	36.2	11.4	4.8	L'ton, 1870 61,040	Cape Barren I., [Tas.	1869	C. H. Harley and B. H. [Stephens	_	Hobt./3-90
	Wood Barg	200	112.0	28.0	8.0	Melb., 1878	Echuca, Vict.	1878	G. B. Air	-	Sur. (Mel.) 7-02, Out of commission
SHAMROCK	Wood Sch.	51	83.5	23.6	4.6	Auckland, 1893	Omaha, NZ	1893	C. F. Reeves		Auck./2-04
SHAMROCK	Wood S.S.	60	84.4	21.1	7.2	W'lngton, 1904	Tekoporu, NZ	1904	Wanganui Meat Freez-	_	Kaip./8-04
SHAMROCK	Wood Sch.	21	52.7	15.5	6.0	Townsville, 1904	Thursday Is	1902	Albert Stewart Meek		
SHAMROCK	Wood S.S.	27	58.4	17.2	6. 1	N'castle, 1907	Stockton, NSW	1907	Newcastle Ferries Co. [(Ltd.), M. Callen (M.O.)	_	Nestle./8-09
SHAMROCK	Wood Sch.		31.8	12.0	5.2	Geelong, 1908 61,763	Geelong	1907	Thomas A. Dickson		
SHAMROCK LEAF	Wood L'ncl	1 11	38.0	9.5	4. I		Auckland	1915	Archibald M'Carthy		
SHANDON (Fmly. "Victor")	Iron Bque		245.9	37.8	21.3	Melb., 1915 86,743	Glasgow	1883	Commonwealth Govt.		
	Wood Light	r 296	119.7	26.8	15.0		Littleh'pton, Sus	1867	Henry Moss	-, <del>-</del> ,	Mel./11-13, Btm. scrpd. & tarred 11-13
SHANNON	Wood Barg	49	72.7	17.2	6. 1	Hobart, 1856	Tasmania	1856	H. A. Pilgrim	_	Hobt./10-07
SHANNON	Wood Sch.	66	79.0	19.5	6.8	Sydney, 1880 83,614	Brisbane Water	1880	Goodlet and Smith (Ltd.)	· —	Syd./7-16, Btm. ptd. 7-16
SHEILAH	Wood Ketcl	17	52.0	13.0	6.0	Townsville, 1905	Thursday Is	1904	Thos. Joseph Farquhar		
SHONA	Wood Cutte		31.0	11.0	4.8	Sydney, 1913	Sydney	1911	John W. Manson		
SIDEIA	Wood Ketcl	30	52.0	15.1	7.1	Sydney, 1912	Sydney	1912	The Solomon Islands [Development Co. (Ltd.)		
SILENT WITNESS	Wood Ketch	7	35.0	II.2	4.7	Sydney, 1916	Stockton, NSW	1915	J. F. Pickett		
SILVER CLOUD	Wood Hulk		130.6	27.0	12.8	Auckland, 1888 68,550	Sunderland	1874	James Carlaw, C. J. Johnson, & G. R. Greenwood	- {	Syd./9-08, mtld. 6-99, Mtl. rpd. 11-07, Convrtd. into a hulk 1909
SILVER CROWN	Wood S.S.	49 26	84.0	17.3	6.6	Hobart, 1912 57,622	Hobart	1889	Rosny Estates and Ferry [Co. (Ltd.)	- `	Hobt./11-98
SILVER QUEEN	Wood S.S.	12	48.9	9.3	4.4	Hobart, 1906	Hobart	1906	John Paterson		
SILVERSTAR	Steel S.S.	96	92.2	16.3	6.9	F'mantle, 1906	Perth	1905	A. Armstrong &G. Waters	_	Cy, 7", 12", and 18"
SIMONIK	Wood L'nch		38.0	10.8	4.6	Samarai, 1915 98,264	Sydney	1914	Richard Henry and [Rachel Ede		
SIMPLON	Steel S.S.	184	109.0	21.1 Freeb'd	10.5	Adelaide, 1910	Inverkeithing	1898	J. R. Cave	- {	Syd./12-16, L100A1, B. & E.S. & T.S.E./11-15,
SIPUT	Wood Sch.	12	36.5	11.8	3.9	F'mantle, 1901	Fremantle	1901	W. T. Banger	,	2 cy, 17½", 42"

Name	e of Vessel.	Constr		Registered Tonnage.	Registe	ered Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
2.200		Ri		Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	S. MACIS	of Shipping.	References.
SIR ART	THUR	Wood	Sch.	32 25	66.5	15.3	7.6	Brisbane, 1902	Brisbane	1902	The Brit. New Guinea [Development Co. (Ltd.)	_	Bris./11-06, T.S.E./11-06
SIR CHA	ARLES COW-	Iron	S.S. 15 h.p.	25	67.2	10.0	5.0	Brisbane, 1877 64,394	N. S. Wales	1872	Benjamin Wickham Mac- [donald & David Hamilton	_	Bris./2-08, T.S.E./2-08, Btm. rpd. 10-97
SIR JOH	IN FORREST	Wood engine	L'nch 200 h.p.	160	117.5	26.3	6.0	Sydney, 1918 136,437	Sydney	1918	Commonwealth Govt		Syd./5-18
SIR THO	OMAS	Iron	S.S. 12 h.p.	<u>14</u> 5	46.0	10.1	4.5	Brisbane, 1902	Brisbane	1892	Alfred William Kingston [& Syd. Willis England		
SIR WIL	LLIAM FOR- STER	Wood		16	47.0	17.8	5.6	Adelaide, 1854 31,516	Port Adelaide QRHB	1852	C. J. Patterson		Syd./1-05, mtld. 1-86,
	LLIAM WAL-	Wood		968	195.6	34.2	· 2Ĭ. I	Sydney, 1890 53,245	Aberdeen KSDG	1866	The Metropolitan Coal [Co. of Sydney (Ltd.)		Mtl. rpd. 1-05 Syd./12-05, mtld. 8-03,
	LLIAM WAL-		20 h.p.	30	67.0	16.5	8.0	Napier, 1905	Sydney	1891	The New Zealand Trawl- [ing & Fish Supply Co. (Ltd.)	- {	Mtl. rpd. 9-04, T.S.E./12-05
SIREN			Cutter		34.7	8.7	2.9	W'lngton, 1896	Wellington Williamstown	1894	R. N. Anderson		
SIROCCO	0	Wood		11	45.0 38.7	11.0	6.9	Melb., 1913	Sydney	1881	J. W. Atkinson  E. W. Knox (Man. Col.		(Yacht)
SIRONA		Wood		7	26.8	7·9 7·5	4.8	Sydney, 1882 83,696 Sydney, 1891	Drummovne	1889	[Sugar Co.) Sarsfield Cassidy		
SIS		Wood	Sch.	14	37.6	11.9	4. I	101,015 F'mantle, 1890	[NSW Fremantle	1880	A. W. Anderson		
SISTERS	S	Wood	Sch.	33	55.8	14.3	5.1	95,365 L'ton, 1899	Huon, Tas	1852	F. G. P. Bowen		
SKETTY		Wood	Sch.	119	99.8	24.0	9.8	32,081 Sydney, 1904	Sydney	1904	Francis Smith	_	Syd./9-04, mtld. 9-04
(Fmly. '	"Somerset")	Wood	s.s.	41	87.4	15.5	4.8	117,666 Hobart, 1861	Tasmania	1861	J. Rowe and Sons (Ltd.)	_	Hobt./2-94, Converted into str. 2-88
SNIPE		Wood	12 h.p. Sch.	33 9	42.9	12.2	5.2	32,092 F'mantle, 1918	QTPJ BrisbaneWater,	1898	J. C. Clark		Converted into str. 2-00
SNOWDF	ROP	Wood	Ketch	17	44.7	12.1	5.1	106,181 Sydney, 1879	[NSW] ManningR,NSW	1878	F. Martin		
SNOWY	1.	Wood	S.S. 6 h.p.	7 5	31.3	9.6	3.7	75,015 Sydney, <b>19</b> 05 117,697	Sydney	1905	The Orbost Shipping Co. [Propy. (Ltd.)		
SOBRAO	)N	Comp.	Ship	2131	272.1	40.3	20.0	Sydney, 1891 54,680	Aberdeen	1866	Commonwealth Govt	_	Mtld. 10-89(Training ship)
SOCFUG	GL Oil	Wood engine	Cutter	6 5	32.8	8.6	3.3	Sydney, 1913	North Sydney	1904	T. N. Ellmoos		
SOPHIE		Wood	L'nch 2½ h.p.	2	20.0	6.9	2.5	Sydney, 1909	Nth. Sydney	1909	Jas. Joseph Smith		
	y. "Muwo") Oil	Wood engine	Sch. 15 h.p.	18	45.6	14.3	5.6	Sydney, 1912	Nth. Sydney	1912	Choiseul Plantation(Ltd.)		
	AUSTRALIAN		P.S. 60 h.p.	99	106.3	19.1	6.0	Adelaide, 1877	Mannum, SA	1877	J. Grose and H. Thomas		Ad./4-15, 2 cy, 37" and 67"
SOUTH	AUSTRALIAN	Iron	Hulk	716	226. 1	26.4	13.5	Sydney, 1893 74,778	Glasgow, Scot.	1876	Mutual Shipping Co. [(Ltd.)		Converted into a hulk

Name of Vessel.	Construc		stered Renage.	egistered	Dimensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Tvane of vesser.	Rig	. Gr	et. Le	ngth. Bre	eadth Depth	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
SOUTH AUSTRALIAN	Steel I		95 13	37.5 2 Fre	29.5 II.5	Adelaide, 1911	Schiedam,	1911	South Australian Govern-		Ad./4-15, Cy, 11", 23", 39"
SOUTH BULLI Elec. Light		- North	18 19	95. I 3 Fre	30.3 15.1 eeb'd 9½"	Sydney, 1913	Aberdeen	1913	Bellambi Coal Co. Ltd.	{	Syd./11-16, T.S.E./11-15, \$\( \_100A1\), L.M.C./4-15, 3 cy, 16", 26", 43"
SOUTH NEW MOON	Wood	Sch. I	3 3	36.7	2.0 4.8		Fremantle	1903	Streeter & Male (Ltd.)	•	
SOUTHBOROUGH (Fmly, "Anerley")		S.S. 37 14 h.p. 23	og 34	46.5 Fre	o.8 26.5 eeb'd 4' 4"		Sunderland	1910	The Hazelwood Shipping [Co. (Ltd.)	- {	Syd./3-17, L100A1, T.S.E./9-15, 3.cy, 15'', 24", 40''
SOUTHERN BELLE.	Wood I	Bque. 3	36 12	23.3 2	13.5	Sydney, 1894 54,410	New Brunswick	1866	Andrew Sneddon	_ `	Mel./1-13, rpd. 3-00, Mtld. & pt. rftd. 5-92
SOUTHERN CROSS.	Wood	Bqn. 2	57 13	31.0 2	26.6 14.2		Essex, Eng	1891	George Dunkley		Hobt./7-18, mtl. rpd. 6-15
SOUTHERN CROSS	Wood	Sch. I	2 3	37.0	2.2 4.7	F'mantle, 1904	Fremantle	1903	G. Sutherland		
SPARKLET		L'nch	7 2	28.6	9.0 3.0	Sydney, 1905	Sydney	1904	Robart Vicaro		
SPEC		S.S. 3	-	51.8 1	6.2 4.5	Adelaide, 1878	Port Adelaide	1876	A. P. Hall	<del>-</del>	Ad./8-07
SPECK		~ .	- 1	42.6 I	2.5 5.8		Clyde R., NSW	1867	G. Ireland		
SPEEDWELL	Wood I	Ketch 4	3 6	64.5 I	9.4 5.1	Hobart, 1890	Tasmania	1890	The Huon Co. (Ltd.)	_	Hobt./6-15
SPEEDWELL	Wood C	Cutter	1 2	25.4	7.3 II.2 Girth	Auckland, 1902	Auckland	1900	Wm. A. Wilkinson		(Yacht)
SPEEDY	Wood I	Hulk 27	74 10	2 01.6	4.4 15.0		Cork	1859	J.R. Clarke, J.K. Lother- [ington, and E. E. Smith]		Syd./12-05
SPHENE Elec. Light		S.S. 41 55 h.p. 15			25. I 10. 7 eeb'd 6"	Sydney, 1902 105,964	Dumbart'nshre	1895	R. G. Cowlishaw	- {	Bris./8-17, L100A1, B.S./10-15, L.M.C./4-12, T.S.E./3-16,2Cy,20"&40"
SPIDER		Sch. I			1.5 4.0	F'mantle, 1905	Fremantle	1899	Streeter and Male (Ltd.)		
SPINDRIFT	Wood I	ietch 7	1 7	79.6 2	1.6 6.9		Tasmania	1873	J. L. Geddes	-	Ad./4-17, not mtld., Btm. cpr. ptd. 4-17
		L'nch 5 h.p. 5		24.3	8.0 2.8	Sydney, 1903	Sydney	1903	Wm. Ed. Phegan		
SPINIFEX		Sch. I		37.0 1	2.5 5.0	F'mantle, 1913	Fremantle	1913	Streeter & Male (Ltd.)		
SPITFIRE	Wood L	ight'r 2	4 5	O. I I	6.6 6.4		Mangawai, NZ	1875	Joseph James Craig	- {	Auck./1-05, mtld. 11-02, Convrtd. into a lighter
SPRAY	Wood	Cutter I	2 3	38.0 I	2.0 4.6	Hobart, 1887	Tasmania	1887	A. J. Lewis		1911
SPRAY	Wood K	Ketch I	7 4	17.0	3.0 6.5		Hong Kong	1898	F. E. Morey		
SPRAY	Wood	Cutter 1	9 4	O. I I	5.6 5.5	L'ton, 1900	R. Tamar, Tas.	_	I. H. E. Griffiths		
SPRAY	Wood C	Cutter 6	3	2.6	8.0 12.8 Girth	Auckland, 1902	Dunedin	1879	Abraham S. Gibbs		
	Wood Nengines 12	Yawl 2: 20 20		2.5	7.0 3.7	Hobart, 1905	Birch Bay, Tas.	1905	James Sproule		

Name of Vessel.	Constru	ction '	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Name of Vessell	Rig		Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping	References.
SPRAY	Wood I	Ketch	22	47.5	16.0	4.0	Townsville, 1903	Pt. Douglas	1902	Edmund Henriques		Cktn./5-16
SPRIGHTLY		S.S. 12 h.p.	109	96.2	17.1	8.3	Melb., 1875 64,807	Melbourne [Rebuilt 1898]	1875	Aust. Steamships (Ltd.)	- {	Mel./5-18, lgthd. '98, B. & E.S./3-15, T. S.E./3-14, 2 cy, 15", 22"
SPRITE	Wood I	Barge	85	80.0	18.0	5.0	Sydney, 1883	Moama, NSW	1883	Renmark Irrigation [Trust]	_	Sur. 6-14
SPURWING Oil		L'nch	2	24.0	5.8	2.7	Sydney, 1902	New York, USA	1902	Charles Jas. Pike		
ST. ALBANS	Wood	P.S. 16 h.p.	33	76.0	16.0	2.8	Sydney, 1886	Windsor, NSW	1885	Jas. and Geo. Manning		
ST. ANNE		Ketch	19	64.6	16.6	3.3	Auckland, 1899	Big Omaha	1899	The Whangarei Freezing		Auck./3-04
ST. GEORGE		S.S. 95 h.p.	288	161.0	25.5	12.7	Sydney, 1898	Sunderland PFDG	1895	Loo Tom Fin	- {	Syd./10-17, B. & E.S./7-14, T.S.E./6-13, 3 cy, $15\frac{1}{2}$ ", 25", and 41"
ST. KILDA		Hulk	189	127.3	22,0	10.1	Auckland, 1908	Paisley, Scot	1868	Cleghorn, Hopkins & Co.	· - )	Bris./9-11, cmtd. '68, Converted into hulk 1911
STANDARD Oil	Wood N	Yacht	6 3	31.5	6.2	II.2 Girth	Auckland, 1903	Auckland	1903	P. A. Hadley		
STANLEY		Sch.	90	82.3	22.4	6.4	Napier, 1907	Cape Hawke,	1891	W. Kinrose White and [Richardson and Co. (Ltd.)		Syd./11-07, Mtl. rpd. & n. fl. kl. 6-07
STANLEY	Iron ]	Hulk	86	80.0	17.2	8.6	Adelaide, 1879	Paisley	1879	Adelaide Steam Tug Co.	_	Ad./4-94
STANLEY		P.S. 20 h.p.	60	90.0	24.3	4.0	N'castle, 1906	Pt. Stephens	1901	Armstrong and Royse [(Ltd.)		Dismantled 1916
STAR	Wood	S.S.	88	93.6	19.6 n. brs.	6.2	Hobart, 1906	Mersey R., Tas.	1890	W. F. Casey		L'ton/10-02
STAR OF PEACE	Wood	-	17	45.3	12.3	4.4	79,289 N'castle, 1875	L. Macquarie,	1874	Ed.Ancell, Jas. Robinson,		
STAR OF PEACE	Wood F	Ketch	27	54.4	16.5	5.2	7°,793 Sydney, 1873	Terrigal, NSW	1873	Soren Christensen		Syd./8-99, mtl. rpd. 8-99
STELLA	Wood	Sch.	15	45.0	14.1	5.6	64,416 Brisbane, 1897	Tweed River,	1897	M. M'Elhinney and Wm.		
STELLA		S.S.	269	158.3	21.1	12.2	Auckland, 1896	[NSW Cartsdyke, Scot SBPG	1876	The Otago Iron Rolling	_	Auck./5-09, cmtd. '76, 2 cy, 22", 40"
STELLA	1 1 -	Barge	47	72.0	18.6	4.8	Adelaide, 1900 89,446	Mannum, sa	1899	Francis and Tinks	- {	Sur. (Ad.) 6-15, River Murray trade
STEPHEN	Wood	Sch.	51	72.7	19.0	7.4	Melb., 1868	Sandridge, Vict.	1868	Johann August Jansson	-	only Mel./7-18, not mtld.
STERLING		S.S. 39 h.p.	97	102.0	17.8	10.8	53,9 <sup>8</sup> 5 Sydney, 1913	Williamstown SLIG	1892	Elizabeth Wallon and [A. Dalton		Syd./8-14, N.T.S./8-14, Mtld. 4-03
STOCKTON		Ketch	16	46.2	12.5	5.6	Sydney, 1913	Thursday Is	1903	Wyben Pearling Co. [(Ltd.)		Lyt./7-18, L100A1,
STORM		S.S.	186	140.0	<b>24.</b> 3 Freeb'd	II.0	Lyttelton, 1904	Holland	1904	Canterbury Steam Ship- [ping Co. (Ltd.)	- 1	T.S.E./1-15, B.S./1-16, L.M.C./12-12,2CY, 18", 36"
STORM BIRD	Wood	- 1	55	84.8	19.1	6.2	Adelaide, 1876	Southport, Tas.	1874	J. and A. Tainsh	- {	Ad./6-18, Lgthd. & n. dks. 1-11, Btm. cpr. ptd. 6-18
STORM COCK		S.S. 90 h.p.	148	130.6	20.8	10.2	57,551 N'castle, 1886 88,985	Stockton, NSW RLDH	1885	John Brown and Alex. [Brown, jun.]	- {	Syd./8-12, N.T.S./6-07, Mtld.8-05, mtl. rpd.6-07, 2 cy, 23" & 46"

1	T
	U
	V
	V

Name of Vessel.	Construction	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built	When	Owners.	Class in Australian Register	Date of Survey
	Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.		of Shipping.	References.
STORM KING	Wood S.S.	43	76.7	16.6	7.0	N'castle, 1891	Clarence Town,	1890	Wallarah Coal Co. (Ltd.)	- {	Syd./6-14, mtld. 11-03, Mtl. rpd. & T.S.E. 9-12
STORM KING	Wood Yaw		31.6	11.2	5.1	Sydney, 1891	Sydney	1890	Simon E. Munro	(	в. & Е. S./4-10
STORMBIRD	Wood S.S.		84.6	18.8	6.8	Sydney, 1911	Nth. Sydney	1901	Sydney Ferries (Ltd.)	_	Syd./4-13,btm.cpr.ptd.4-1 B. & E.S./3-10, T.S.E./3-1
STORMY PETREL (Fmly. "Hurrica II.")	Wood Ketc	n 24	45.5	12.5	7.0	Melb., 1909	Hobart	1907	S. M. Dempster		
STRANGER	Wood Cutte	r 17	41.1	11.9	6.9	Adelaide, 1884 89,407	Birkenhead, [Pt. Adelaide	1884	J. Simms		
STRUGGLER	Wood Sch.	12	37.2	11.8	3.0	F'mantle, 1903	Fremantle	1903	F. C. & A. C. Gregory		
SUCCESS	Wood Light	'r 35	76.0	13.9	3.9	Sydney, 1878	Pt. Stephens,	1874	James Wallace		
SUCCESS	Iron Barg	74	82.7	16.5	6.0	Sydney, 1877	Moama, NSW	1877	D. J. Connell	A I, I yr. River navig'n	Sur. 2-18, 2 cy, 10", 24"
	Wood Cutte	er 41	54.3	16.3	7.0	F'mantle, 1890	Lockville, WA	1884	T. W. S. Fletcher		
SUCCESS	Wood Ketc	13	39.8	11.6	5.5	Sydney, 1892	Berry's Bay,	1892	Henry Allen		Ad./9-97
SULITUAN	Wood Cutte	r 7	28.5	9.6	3.6	F'mantle, 1903	Fremantle	1891	E. Shenton, and 2 others		
SULITUAN	Wood Sch.	13	37.5	12.0	4.8	F'mantle, 1903	Perth	1903	H. S. Cross		
	Wood S.S.	. 34	61.3	12.2	5,2	Sydney, 1877	Sydney	1877	John Keane	-	Syd./5-07
SUNBEAM	Wood Cutte	er 10	35.2	II.I	4.1	Sydney, 1900	Newcastle	1892	E. M'Gowan		
	Wood Cutte	3	34.2	7.9	2.8	Sydney, 1902	Auckland	1901	A. W. Crane		
	Wood Yaw engine	11 8	34.8	12.7	3.6	Brisbane, 1907	Brisbane	1905	Thomas Welsby		
SUNDERLAND	Wood Cutte		48.0	15.7	5.7	Auckland, 1876		1876	A. C. Fraser, E. A. and [Jessie Craig		Auck./4-04
SUNRISE	Wood S.S.	. 28	65.0	13.2	5.7	Sydney, 1906	Berry's Bay, NSW	1906	J. C. Clark		
	Wood S.S.		47.4	10,2	4.0	Brisbane, 1901 94,189	Brisbane	1901	James Clark		
	Wood Ketc		45.6	11.6	5.7	Townsville, 1917	Sydney		Herbert Bowden		
	Wood Ketc	n 19	42.6	14.8	5.4	L'ton, 1899	Exeter, R. Tamar	,,	Thomas George Bennett		
	Wood S.S.	. 35	63.9	14.3	4.8	Sydney, 1882 83,664	Sydney		D. A. Mitchell, Theo. H. [Johnston (J.O.)	. –	Syd./4-99, mtl. rpd. 4-90
	Wood S.S.	1 .	64.0	13.5	7.0	88,964	W'mstown, Vict.		R. Ritch and E. Smith	_	Mel./5-90
SURPRISE	Wood Ketc	19	52.2	13.9	3.2	N'castle, 1873	PtStephensnsw	1872	John Blanch		

	0		
		72	96
		10	m2
		- 4	
		- 4	el)
		- 12	90
			=
		12	10
		-	
		- 1	
		- 0	
		- 15	

Name of Vessel.	Construc		Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
	Rig.		Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	- ¥	of Shipping.	References.
SURPRISE	Wood K	Ketch 32	63.0	17.7	6.1	Adelaide, 1910	Tasmania	1889	J. É. Heritage	_	Ad./11-17, Btm. cpr. ptd. 11-17
SURVEYOR		S.S. <u>9</u> 6	36.3	9.4	5.3	Sydney, 1902	Sydney	1901	E. D. Paton and J. J. [M'Keon (J.O.)		
SUSAN		Barge 59	86.0	18.0	5.0	Adelaide, 1886 89,418	Echuca	1884		A 1, 1 yr. River navig'n	Sur. (Ad.) 9-17
SUVA Elec. Light	46	S.S. 2229 50 h.p. 1159	300.3	41.1 Freeb'd	19.7 2' 6"	Sydney, 1906	Belfast HFSP		Aust. U.S. Nav. Co. [(Ltd.)		Bris./5-14, B. & E.S./5-16 3 cy, 23½", 39½", and 67
SWALLOW	Wood C		51.2	15.7	6.0	Melb., 1886	Wellington, SA SVTD	1860	R. R. Holten	-	Mel./9-93
	Wood B		105.0	22.5	7.0	Echuca, —	Bama, NSW	1873	W.M'Culloch&Co.(Ltd.)	_	Ad./12-96
	Wood B		47.8	13.3	4.9	Hobart, 1882 57,605	Tasmania	1876	F. A. Briant		
011/122011	Wood B	Sch. 13	37.0	11.6	4.9	F'mantle, 1904	Guildford Cornella, NSW	1903	E. L. Banger R. M. Anderson		Sur. (Ad.) 6-07
			107.4	25.4	7.3	Melb., 1876	,			_	
0,1111	IC	S.S. 24 o h.p. 16	55.7	11.6	5.8	Napier, 1898 89,293	Sydney	1883	Thomas Bell	_	Nap./10-06
		Sch. 10	42.4	12.0	5.1	F'mantle, 1918 106,237	BrisbaneWater, [NSW]	-	J. C. Clark		
Oil	-	8 h.p.	53.4	12.1	4.0	Sydney, 1911	N'castle, NSW	1902	Malayta Co. (Ltd.)		
		4 h.p. 43	68.7	21.4	7.6	Sydney, 1916	Swansea		Houlder Bros. Co. Pty. ((Ltd.)	_	Syd./4-16, not mtld., Btm. cpr. ptd. 2-13
	engine 45	tetch 18 11	50.5	11.3	4.8	Brisbane, 1911	Brisbane	1911	James Love		
SWIFT		Setch 23	53.4	15.4	4·7 8.4	Hobart, 1901 105,686 Townsville, 1898	Hobart, Tas.	1900	H. H. Sward Rooney's (Ltd.)		Hobt./10-17 Marýbro'/6-18
0.110112111011		8	230.8	20.9	12.9	38,811 Sydney, 1891	WMNS Lanarkshire	1863	The N'estle & Hunter R.		
SYDNEY (Fmly. "City of Brisbane") SYDNEY HENRY		Sch. 17	41.8	13.8	5.3	49,275 F'mantle, 1914	Fremantle		[S.S. Co. (Ltd.)] D. H. Hatfield		Syd./7-09, Converted into hulk 1909
Olbital training		utter 12	36.6	13.0	5.0	131,652 Sydney, 1875			Thomas M'Nulty		
SYLVAN		S.S. 196	119.4	20.2	8.9	71,822 Sydney, 1917	NSW		J. Hughes	_ {	Marybro'/5-16, B.&E.S./5-14,T.S.E./6-06
	36	i h.p. 113 Iulk 157	88.5	22.9	12.4	46,968 Melb., 1 <b>89</b> 1	SVMC Rochester		Vict. Lighterage Propy.	_ '	Cmtd. '91, cy,15", 28" Mel./7-91
	Wood L		38.0	11.5	4.6	4,685 Sydney, 1886 93,513			J. B. Carpenter & Sons ((Ltd.)		

Name of Vessel.	Construction	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian	Date of Survey
Name of Vessel.	and Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	Register of Shipping.	and References.
T. F	Wood Barge	93	90.6	21.5	6.10	Echuca, 1908	Moama	1908	Thomas Henry Freeman	A I, I yr. River navig'n	Sur./5-18
TABBO	Wood S.S.	43	68.9	17.3	5.0	Sydney, 1909 125,185	Sydney	1908	Langley Bros. (Ltd.)	_	Syd./7-17, Mtld. 2-09
	Wood L'nch engine 25 h.p.	15	39.6	9.9	4.9	Auckland, 1909	Auckland	1909	Administrator of Samoa		Wang./3-18,
TAINUI	Wood S.S. 24 h.p.	60	92.3	19.2	6.7	Auckland, 1903		1903	The New Zealand Refri- [gerating Co. (Ltd.)	- {	N.T.S./3-18, B.S./7-17, 2 cy, 12" and 24"
TAIYUAN Ref. Mchy.	Steel S.S.		315.2	38.2	<b>2</b> 3.8	Sydney, 1912 91,968	Greenock KHWT	1886	G. S. Yuill & Co. (Ltd.)		Syd./4-14, Cy, 25", 40", 62"
TAKA	Wood Ketch		36.5	10.5		Townsville, 1898		1898	Fred. Edward Morey		D
TAKAPUNA	Comp. P.S. 20 h.p. Steel S.S.	76 58 1036	90.2	16.2	4. I	Auckland, 1873		1872	The Devonport S. Ferry [Co. (Ltd.) Union S.S. Co. of N.Z.		Dun./10-11, cy, 10", 12", Mtld. & rftd. 10-79 Wel./12-14, ext.rprs.5-01,
TAKAPUNA Elec, Light TAKUBAR	Wood Sch.		72.5	32.1	17.5	Dunedin, 1883 84,485 Sydney, 1915	Barrow WLSM M'Mahon's Pt.,		[(Ltd.)]		Cmtd.'83, 2 cy, 39", 68" Syd./7-15, mtld. 7-15
	engine 50 h.p. Iron Light's	38	130.6	23.2	8.8	136,412 Brisbane, 1888	[NSW Argyleshire	1881	Aust. U.S.N. Co. (Ltd.)		R'hmpt'n/5-12, convrtd.
TALISMAN	Wood Sch.	126 70	94.5	24.0	4.4	82,884 Auckland, 1897	Whangaroa	1897	J. Smith and Co. (Ltd.)		into a lighter 1914 Auck./3-05
TALISMAN	Wood Ketch	17	46.5	12.3	5.7	Townsville, 1904		1902	Queensland Pearlshell		
.TALLIE	Wood Ketch	18	48.7	13.2	5.7	Townsville, 1914	Thursday Is	1914	[Fishery Co. (Ltd.) Thomas Joseph Farquhar		
TALLY HO	Wood Ketch	51	83.4	23.8	3.6	128,332 Auckland, 1897	Auckland	1897	W. G. Foote, & 2 others		
TAM O' SHANTER	Wood Cutter	15	44.8	11.9	4.8	Adelaide, 1879	Port Adelaide	1879	J. M'Beath		
TAM O' SHANTER	Wood Barge	81	73.0	16.6	5.2	Melb., —	Gunbower, NSW	1872	D. Blair and Chadwick		
TAMAKI PACKET	Wood Cutter	21	43.0	15.8	5.3	Auckland, 1875	Auckland	1875	J. H. Bradney and E. C. [Binns		
TAMAR	Iron Hulk	453	185.5	25.1	12.0	Sydney, 1882 57,507	Glasgow	1869	William Arthur Firth	<u></u> ;	Converted into hulk 1911
TAMAR	Iron P.S. 70 h.p.	45	99.3	18.9	11.0	Hobart, 1889	Newcastle, Eng.	1854	The Mersey Marine Board	_	L'ton/7-97, 2 cy
77444747	Wood Sch. 27 h.p.	62 52	72.5	18.4	7. I	Sydney, 1903	Kaipara	1903	Kerr Brothers (Ltd.)	_	Syd./12-08, Mtl. rpd. 12-08
Ref. Mchy., Elec. Light	Steel S.S.  Steel S.S.	<u>456</u> 200	145.2	30.1	8.7	Sydney, 1912 131,522 Sydney, 1992	Grangemouth HWDN	1912	North Coast S.N. Co. [(Ltd.)		Syd./3-18, 4cy, 14", 30" Syd./5-16, \( \_100A1\), L.M.C./10-16, T.S.E./8-15,
TAMBREET	Steel S.S. 82 h.p. Wood L'nch	73 <sup>2</sup> 450 2	190.0	30.1 Freeb'd 6.7	14.6 2' 2" 2.6	Sydney, 1902 99,771 Sydney, 1910	Ardrossan PLDC Sydney	1892	Burns, Philp & Co. (Ltd.)  Herbert Ernest Ross	- (	B. & E.S./8-15, 3 cy, 15½", 25", and 40"
TAMURE	engine 12 h.p. Wood Cutter		40.6	11.6	3.2	125,246 Auckland, 1909	Auckland	1908	John Henry Colwill		
	engine 10 h.p.		40.0	11.0	3.2	127,894	Tuckiand	1909	John Henry Colwill		

Name of Vessel.		Constru	d	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built. International Code	When Built.	Owners.	Class in Australian Register	Date of Survey
		Rig	g.	Gross. Net.	Length.	Breadth	Depth.	Official No.	Signal Letters.	Bunt.		of Shipping.	References.
TANADOLPHIN .	. v	Wood	Ketch	13	39.1	12.1	3.1	F'mantle, 1917	Thursday Is	1893	James Clark, & 4 others		•
TANAMI	. V	Wood	Sch.	13	37.0	12.3	4.6	F'mantle, 1910	Fremantle	1909	J. C. Fenton		
TANDANYA Elec. Light		Steel	S.S.	134	90.0	21.4	10.0	Adelaide, 1911	Sth. Shields	1911	South Australian Govern-	, . <del></del>	Су, 19", 39"
TANGAROA Elec. Light		Wood	S.S. 70 h.p.	110	101.4	22.8	9.7	Napier, 1899 106,231	Sydney PLDT	1899	Richardson & Co. (Ltd.)		Nap./7-18, 4 cy, 11", 22"
TANGAROA	il e	engine	Cutter 14 h.p.	9 6	39.9	9.0	5.8	Dunedin, 1913	Dunedin	1910	W. A. and C. Garden		
		Wood	S.S. 15 h.p.	20	67.2	13.0	5.3	Auckland, 1878	Mangawai, NZ	1877	Edward Harrison		
TANIWHA		Wood	S.S. 40 h.p.	191	108.9	23.8	6.3	Auckland, 1898	Auckland TMRW	1898	The Northern S.S. Co. [(Ltd.)	- {	Auck./4-13, Mtl. rpd. 4-02, 4 cy, 11½" and 23"
TANIWHA				. 16	46.6	12.8	5.5	Townsville, 1904		1904	Ernest Warner Cleveland		
TANJIL		Wood	P.S. 36 h.p.	69	90.0	18.3	5.5	Melb., 1885 88,935	Sale	1885	James Bull, J. Archibald, [and J. C. Dahlsen		
TARANNA		Wood	S.S. 18 h.p.	39 27	81.0	15.2	6.2	Sydney, 1917 57,615 Auckland, 1885	Taranna, Tas.	1884	The Carpentaria Lighter- [age Co. (Ltd.)	_	Syd./9-17 Auck./8-18, mtl. rpd. 1-03,
TARARAWA	-	Steel	Ketch S.S.	44	58.6	19.0	7.6	87,537 Dunedin, 1883	Tairua, NZ  Dumbarton	1885	J. Smith and Co. (Ltd.)	-	Ext. rprs. 7-05 Lyt./6-17, \( \_100.41, \) L.M.C./1-15,
TARAWERA Elec. Light, Wireless TARCOOLA			5.5. 250 h.p. S.S.	2003 1269 2647	285.0	36.2	21.8	84,480 Adelaide, 1902	WLSJ		Union S.S. Co. of N.Z. [(Ltd.) The Adelaide Steamship	- {	T.S.E./1-15, B.S./1-16, Cmtd. '82, 2 cy, 38", 68"
TARELLA		Comp.	277 h.p.	1677	326.0	45.4 Freeb'd 20.0	2′ 2″	89,450 Adelaide, 1898	Willington Quay- SKLW [on-Tyne Milang, SA	1897	[Co. (Ltd.)] Gem Navigation Co		Bris./12-17, 3 cy, 23", 38", 61"
TAREWAL		Wood	30 h.p. S.S.	97		11.6	7·7 5.8	89,443 Dunedin, 1905	Pt. Chalmers		Portobello Railway Ferry		Sur. (Ad.) 8-17, 2 cy, 12½" Dun./4-17
TARRINA		Wood	11 h.p. S.S.	23 11 36	49·3 69.5	14.8	5.3	117,585 L'ton, 1887	TT 1	1905	[Co. (Ltd.)] Launceston Marine Board	_	L'ton/5-98
TARSHAW		Wood	15 h.p.	106	109.9	20. I	7.2	79,286 Sydney, 1903	Brisbane	1886	P. A. Davis	_	Syd./2-07, shthd. 7-00,
TARTAN			Cutter		22.0	8.5	2.9	93,040 Sydney, 1905	Sydney	1903	Edward Hungerford and		Convrtd. into hulk 1913
TARTAR			Ketch	56	89.6	18.3	4.0	121,112 N'castle, 1874	Newcastle, NSW		[G. W. Henty (J.O.) Maude Caroline Brookes		
TASMAN			Ketch	35	64.0	16.5	5.2	51,600 Hobart, 1877	Tasmania	1877	A. and W. C. J. Driscoll	_	Hobt./10-17
TASMAN		wood	12 h.p. Barge	30 12	37.0	11.0	4.6	57,579 L'ton, 1870	Cape Barren Is.	1869	A. G. Johanson	. ,	
TASMAN	\	Wood	s.s.	179	102.1	21.0	7.1	61,039 Auckland, 1908	Auckland	1903	The Northern S.S. Co.	_	Auck./3-16,
TAUDAUGA	1		45 h.p. Ketch	30	56.0	15.2	6.4	115,196 Sydney, 1910	Jervis Bay, NSW	1910	Benj. Danks, R. S. Cal-		4 cy, 8½", 22½"
TAURI Au	. \		35 h.p. L'nch 16 h.p.		40.0	9.0	4.9	Auckland, 1914	Auckland	1913	[laghan, & Wm. Henry Beale Murdock Kenneth [M'Gregor		



Name of Vessel.	Construction and Rig.	Registered Tonnage.	Kegiste	red Dime		Port and Date of Registry.	Where Built. International Code	When Built.	Owners.	Class in Australian Register of	Date of Survey and References.
	Kig.	Net.	Length.	Breadth	Depth.	Official No.	Signal Letters.			Shipping.	References.
TAUTUKU	Wood Ke	tch 28	51.3	15.4	5.5	Dunedin, 1903	Catlins	1903	John Fraser and Alfred	_	Lyt./11-03
TAWERA	Wood So	h. 44	66.0	16.5	6.8	Auckland, 1897	Auckland	1896	The Gisborne Sheepfarmers' [Frozen Meat Co. (Ltd.)		
TAY	Wood Lig	ht'r 56	68.0	18.8	7.8	Sydney, 1879 75,008	George's R, nsw	1878	J. J., S. S., & Wm. Amess		Mackay/6-18,
TAY	Steel S.		155.0	28.0	8.8	Brisbane, 1902	Dundee RLGN	1901	Aust. U.S.N. Co. (Ltd.)	- {	T.S.E./5-11, B. & E./7-17, 3 cy, 12", 20", and 33"
TAYNNA	Wood Ke	tch <u>26</u>	58.0	15.6	4.0	Hobart, 1913	Tasmania	1913	H. Purden		D 1 0 1
TE ANAU	Steel S.		270.0	34.2 n. brs.	22.5	Dunedin, 1880	Dumbarton WLSB	1879	Union S.S. Co. of N.Z. ((Ltd.)	- {	Dun./5-18, B.S./12-12, T.S.E./7-11, Cmtd. '79, 2 cy, 36½", 63"
TE AROHA	Wood Sc engine 86 h	h. 105	86.4	24.0	6.4	Napier, 1909	Auckland	1909	Richardson & Co. (Ltd.)	- "	Nap./4-17 Auck./3-16, T.S.E./3-15,
TE AWHINA	Steel S.	S. 220	100.0	24.2 Freeb'd	13.2 1' 3½"	Auckland, 1909	Paisley	1908	The Auckland Harbour	- {	L100A1, L.M.C./3-16, 6 cy, 11", 18", 30"
TE KAPU	Wood S.	S. 92	87.6	15.3	6.8	Napier, 1889	Auckland	1889	The Karamea S.S. Co. ((Ltd.)	_	Wel./8-02
TE MATAKANA	Wood Cut	ter 5	31.0	7.1	3.4	Auckland, 1911	Auckland	1909	Alex. Burt, jun.		
TE PIONEER	Wood S.	S. 36	56.8	14.0	5.6	Auckland, 1910	Auckland	1910	The Northern Wairoa Co- [operative Dairy Co. (Ltd.)		
TE TEKO	Wood Ke	ch 109	87.3	23.3	6.8	Auckland, 1914	Auckland	1914	The Northern S.S. Co.	e	
TE TOA Oil	Wood L'r	ch 22	46.0	12.5	5.5	Auckland, 1917	Auckland	1917	R. E., A. R., and N. D.		
TE TÜI	Wood Bar engine 32 h	ge <u>39</u>	59.6	15.0	4.6	Auckland, 1918	Te Kopuru, NZ	1918	Wm. Sandin		
TEAL	Wood Ke		46.0	12.4	4.6	Sydney, 1898 106,196	BrisbaneWater, [NSW	1898	Reg. A. C. Hockings	-	T'sville/4-17
TEDDY	Wood Sc	h. 12	37.0	12.2	4.6	F'mantle, 1909	Fremantle	1909	J. M'Donald		
TEDDY VOLNEY	Wood Sc	h. 13	37.0	12.3	4.8	F'mantle, 1910	Fremantle	1910	O. W. Blackman		
TELEPHONE	Wood P.		104.8	16.6	6.4	Sydney, 1878	Sydney	1878	F. J. Sanbrook, and 2 lothers	_	Syd./7-94
TEMPLANZA	Wood Ke		40.0	11.4	2.6	F'mantle, 1917	Thursday Is	1892	James Clark, & 4 others		,
TENJIN	Wood Ke	ch 14	45.0	12.0	5.0	F'mantle, 1917	Thursday Is	1901	James Clark, & 4 others		
TERARA	Iron P.:		125.3	20.0	6.7	Sydney, 1885 89,336	Sydney	1885	N.S.W. Government	_	2 cy, 14½" and 25"
TERAWHITI Elec. Light	Steel twin	s.s. 260	120.2	24. I Freeb'd	11.8	Dunedin, 1907	Leith WPHM	1907	Union S.S. Co. of N.Z.	_	Wel./I-18, T.S.E./8-09, 3 Cy, 16", 26", 42"
TERN	Wood Ket	_	48,0	13.3	5.1	Sydney, 1914 136,395	Thursday Is.	1912	R. A. C. Hockings		
TERRANORA	Steel Hu	lk 350	141.5	27.1	10.4	Auckland, 1896	Glasgow WNLH	1878	The Northern S.S. Co. [(Ltd.)		Auck./9-03, Converted into hulk 5-06

Name of Vessel.	Construct	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date or Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Tvalite of Vessel.	Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
TERRANORA	25	S.S. <u>59</u> 5 h.p. 40	67.6	16.5	9.2	Sydney, 1896	Balmain, NSW	1896	Langley Bros. (Ltd.)	_	Syd./6-03, mtld. 6-03
TETHYS Elec. Light		0r'dgr 8 h.p. 439 243	171.5	35.6	8.6	Sydney, 1906	Renfrew	1905	Government of N.S.W.	_	6 cy, 10", 15½", & 26"
	Wood C		46.6	18.6	5.5	Auckland, 1881 70,343	Auckland	1875	John Goldsworthy	_	Altered 1899
TEWHAKA		S.S. <u>324</u> 5 h.p. <u>141</u>	120.0	26. ī Freeb'd	12.5	Lyttelton, 1910	Pt. Glasgow	1910	Lyttelton Harbour Board	- {	(Dredger) Lyt./10-16, _100A1, L.M.C./12-14,
THALIA	Wood L	Z'nch 4	30.2	7.3	3.5	F'mantle, 1905	Perth	1904	S. H. Parker	,	2 cy, 16½", 33"
THAMES	Wood S	_ 1	38.0	12.8	5.0	Hobart, 1853	Tasmania	1850	J. T. Langford	_	Hobt./3-95
THE ADMIRAL	Wood S	S.S. 117 80 h.p. 80	80.0	22.5	6.7	Sydney, 1902	Sydney	1902	Gilchrist, Watt & Sander- [son (Ltd.)	_	Syd./4-11, mtld. 4-11, 2 cy, 10", 17"
THE BAT (Fmly, "Trader")	Steel S	S.S. 274 3 h.p. 104	125.0	22.6 Freeb'd	9.0	Sydney, 1913	Bill-Quay-on-	1904	British Aust. Timber Co. [(Ltd.)	- {	Syd./5-16, L100A1, B.S./1-16, L.M.C./10-12, T.S.E./5-16, 2 cy, 16",32"
THE CLARENCE	Wood S	S.S. <u>92</u> 7 h.p. 63	93.6	21.8	8.2	Sydney, 1909	Clarence River,	1908	Chas. Pullen	ì	1.5.E./5-10, 2 cy, 10 ,32
THE EVA	Wood L	nch 17	53.8	10.0	3.7	125,193 Auckland, 1910	Auckland	1904	William R. Patterson		
THE GERALD	0 1	Sch. 5	36.5	12.0	4.7	130,067 F'mantle, 1917	Fremantle	1901	A. C. Gregory		
THE GLEBE		S.S. <u>40</u> 5 h.p. <u>18</u>	67.6	15.2	8.6	131,693 Sydney, <b>19</b> 16	Sydney	1914	W.H.Burrell & C.Karius		
THE GOSHAWK	Comp. S	S.S. 239	124.0	31.6	9.8	136,420 Auckland, 1910	Auckland	1909	The Devonport Steam		
THE GRAZIER	Wood S	5 h.p. 122 S.S. 150	112.0	24.0	9.2	127,898 Brisbane, 1897	Brisbane Water	1896	[Ferry Co. (Ltd.) Grazier Steamship (Ltd.)	_	Bris./9-02, 2 cy, 13" and 27"
THE LADY MARY	Wood	5 h.p. 83 S.S. 79	83.5	22.3	7.2	106,130 Sydney, 1893	[nsw] Berry's B., nsw	1892	Sydney Ferries Co.		
THE LEE		h.p. 54 Lutter 19	46.6	15.2	5.7	101,083 Auckland, 1864	Auckland	1864	E. A. & Jessie Craig &		
THE MAID OF SKER		P.S. 52	74.8	17.0	5.2	46,600 Brisbane, 1885	Brisbane	1884	[W. Brown (M.O.) O.C.,J.,F.W.L.,T.S., & E.T. (Kleinschmidt	-	Bris./12-00, Engines on deck
THE MIDDY	Wood S	5 h.p. S.S. 20	46.3	12.0	5.0	<sup>8</sup> 7,3 <sup>2</sup> 5 Sydney, 1912	North Sydney	1910	Gilchrist, Watt & Sander-		
THE MINERVA	Wood S	S.S. 48	59.0	15.0	5.8	131,511 Auckland, 1911	Auckland	1910	[son (Ltd.)] The Clevedon S.N. Co.		
THE PEREGRINE	Wood S	4 h.p. 20 S.S. 245	136.0	32.0	10.9	130,085 Auckland, 1912	Auckland	1912	The Devonport Steam		
THE PORTLAND	-	2 h.p. 162 Sch. 59	72.0	21.9	4. I	130,096 Auckland, 1910	Auckland	1910	[Ferry Co. (Ltd.)] J. Wilson		
	Wood L		27.4	7.4	3.9	130,082 Auckland, 1910	Auckland	1910	G. A. Ward		
THE SPARROWHAWK	Wood S	h.p. 4 S.S. 203	105.7	32.0	11.4	130,072 Auckland, 1912	Auckland	1912	The Devonport Steam		
THE THISTLE	Wood C	2 h.p. 99 Cutter 5	31.0	8.0	4.7	130,100 Auckland, 1912	Auckland	1906	[Ferry Co. (Ltd.) A. Dawson		
~						130,095					

I	3
1	7
-	

					ruction	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	0	Class in Australian	Date of Survey
	Name of	Vessel.		R R	nd .ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	Register of Shipping.	and References.
TH	HELMA	~		Wood	S.S. 15 h.p.	40	66.2	15.5	4.7	Sydney, 1886 89,385	North Sydney	1885	G. W. Whatmore		Syd./2-10, btm.clkd.2-10, B. & E.S./11-06,
TH	HELMA			Wood	Cutter	20	46.5	12.0	19.6 Girth	Auckland, 1902	Auckland	1898	J. L. R. Bloomfield	_	(Yacht)
TH	HELMA	••		Wood		5	37.0	7.6	3.7	Dunedin, 1903	Auckland	1895	S. S. Bannister		
TH	HELMA		•	Wood		17	45.5	13.0	6.2	Townsville, 1905		1905	Fred. Edward Morey		
TH	HELMA	11.	oil	Wood engine	Ketch 10 h.p.	II	33.7	11.3	4.5	Sydney, 1910 125,250	North Sydney	1909	Gibson Islands (Ltd.)		
TH	HEO	**	•	Wood	Sch.	12	37.3	12.4	4.7	F'mantle, 1908	Fremantle	1908	Daniel M'Daniell		Dun./11-17, N.P./9-09,
TH	HERESA	WARD	• •	Steel	Tug 95 h.p.	9	117.2	22.1	11.4	In'cargill, 1900 84,958	S. Shields	1900	Bluff Harbour Board	- {	B.S./2-08, T.S.E./2-08, 3 Cy, 15½", 25", & 41"
Th	HETIS	• •	••	Steel	Cutter (Yacht)	10	38.1	8.9	15.6 Girth	Auckland, 1902	Auckland	1885	Reg. R. Masefield		
TH	HISTLE	**	••	Wood	Sch.	27	57.0	13.3	4.2	Hobart, 1852	Tasmania	1846	A. J. Gosling	_	Hobt./9-93
TH	HISTLE			Wood	Ketch	23	61.1	16.7	3.2	Auckland, 1894	Omaha, NZ	1894	A. Emerali, E. B. Ford, [and W. H. Brown]		Auck./4-04
TH	HISTLE	••		Wood	Lugg'r	6	32.6	9.9	4.0	Sydney, 1875	Sydney	1875	James Merriman		
TH	HISTLE	**		Wood	Lugg'r	14	41.1	11.1	4. I	F'mantle, 1891	Fremantle		Ah Woo		
TH	HISTLE	• •	•-	Wood	S.S. 55 h.p.	28	64.7	14.4	4.6	L'ton, 1898	Devonport, Tas.	1898	F. E. Mills	_	Devonport/9-98
TH	HISTLE	••		Wood		97	84.9	19.3	6.6	W'lngton, 1898	Whangaroa, NZ QHWK	1898	Wanganui Meat Freez- [ing Co. (Ltd.)		
TH	HISTLE		• •	Wood	S.S. 24 h.p.	64	78.6	17.9	7.2	Sydney, 1892	Balmain, NSW	1892	F. Buckle & Sons (Ltd.)	-	Syd./8-12, mtld. 8-12, B. & E S./8-12, T.S.E./6-11
TH	HISTLE	••	• •	Wood	Ketch	16	46.0	12.3	5.9	Townsville, 1905	Thursday Is	1903	Herbert Bowden		
TH	HISTLE (Fmly. "	Bettina'')	• •	Wood	Cutter	17	42.3	11.2	5.6	Melb., 1896	Berry'sBay,NSW WHFP	1888	Edgar Newlands		
TH	HISTLE		oil	Wood engine		14	36.4	8.6	3.4	Sydney, 1905	Sydney	1905	John Hay		
TH	HISTLE		,	Wood	Sch.	13	36.7	12.3	4.6	F'mantle, 1909	Fremantle	1909	M. R. Freney		
TH	HISTLE	No. 2.	••	Wood	S.S. 8 h.p.	17	48.0	13.0	3.9	N'castle, 1911	Stockton, NSW	1908	The Newcastle Ferries [Co. (Ltd.)		Ncstle./2-11
TH	HOMAS		••	Wood	Ketch	20	47.8	13.2	5.8	Sydney, 1866 32,631	Brisbane Water QWVH [NSW	1857	Alexander Burns		
TH	HOMAS	**		Wood	Cutter	21	57.0	15.6	4.4	Melb., 1888 88,962	Pt. Melbourne	1864	J. Cain	_	Mel./9-90, not mtld.
TH	HOMAS	AND ANI	NIE	Wood	Barge	15	52.8	16.1	4.8	Adelaide, 1876 57,563	Pt. Cygnet, Tas.	1874	J. E. Pearce	_	Ad./10-16, Btm. cpr. ptd. 6-17
TH	HOMAS A	AND HEN	IRY	Wood	Brig	215	94.9	23.7	14.3	Dunedin, 1872 40,352	ManningR,nsw	1850	John Mill & Co. (Ltd.)		Dun./11-95 (Hulk)

Name of Vessel.	Construction and	Registered Tonnage.	Registered Dimensions.		Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey and	
	Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	- Connection	of Shipping.	References.
THOMAS BENT	Iron D'dge		200.0	35.1	11.2	Geelong, 1907 88,934	Renfrew, Scot.	1885	Geelong Harbour Trust		
THORNLIEBANK	Iron Hulk		240.8	36.8	21.2	F'mantle, 1914	Glasgow	1886	M'Ilwraith, M'Eacharn's [Line Propy. (Ltd.)		
THREE CHEERS	Wood Sch.	97	91.5	23.8	7.3	Melb., 1915	Tomakin, NSW	1902	Bridport & Flinders Is. [Shipping Co. Propy. (Ltd.)	-	L'ton/11-17, not mtld., Btm. ptd. 4-15
THURAKER (Ex. "Yatala")	Iron Sch.	248	144.9	23.2	12.4	Adelaide, 1878	Port Glasgow TQSH	1877	F. A. Veris		Ad./8-18, cmtd. '77
TICKERA	Comp. Ketcl	38	65.0	17.0	4.9	Adelaide, 1910	Pt. Adelaide	1910	G. T. Heritagě	_	Ad./1-18, Btm. ptd. 1-18
TIERYO	Wood Ketch	19	49.8	14.0	6.2	Townsville, 1908	Cairns	1907	John Charles Armstrong	-	T'sville/9-16
TIFERA Oil	Wood Sch.	17	40.6	12.7	4.7	F'mantle, 1910	Fremantle	1910	Streeter and Male (Ltd.)		
	Wood Sch.	12	36.2	11.9	3.3	F'mantle, 1908	Fremantle	1899	Hannah M. Clark		
TILLY MAY	Wood S.S.	20	53.4	11.3	5.0	Sydney, 1882 83,675	Sydney	1882	The Australian Dairying	,	Syd./11-17, B. & E./9-12,
TIMARU	Iron S.S.	459	150.2	27.0	10.6	Sydney, 1889	Sunderland	1883	A. King	- {	T.S.E./7-07, cmtd. '83, 2 cy, 22", 42"
TIME Elec. Light	Steel S.S.	3316	340.0	48.3 Freeb'd	21.8	Melb., 1913	Sunderland	1913	Aust. Steamships (Ltd.)	- {	Syd./ii-i6, T.S.B./4-i5, _100A1, L.M.C./2-i3, 4 cy, 24", 34", 48", 69"
TINANA Elec. Light	Steel S.S.	791	210.0	31.0	13.2	Adelaide, 1901	Dundee SFOR	1901	Aust. United Steam Nav.	- {	Bris./7-14, T.S.E./2-07, B. & E.S./7-14,
TINKERBELL	Wood L'nch engine 8 h.p.		25.5	8.0	2.5	Sydney, 1909 125,184	Sydney	1908	Russell Sinclair		3 cy, 17", 28", and 45"
TINONEE	Iron twin s.:	. 314	193.7	21.0	10.5	Sydney, 1866 52,384	Pyrmont, NSW	1866	John Broomfield	_	2 cy, 16" and 32"
TINTENBAR Elec. Light	Steel S.S.	668	185.5	30.2 Freeb'd	10.7	Sydney, 1908	Ardrossan, Scot.	1908	North Coast S.N. Co.		Syd./1-18, 3 cy, 15", 25", and 40"
TIRAM	Wood Sch.	12	36.0	10.9	4.5	F'mantle, 1903	Fremantle	1903	W. T. Banger	-	
TIRI	Wood L'nch		36.9	11.0	4.9	Auckland, 1909	Auckland	1906	Sanford Ltd.		
	Wood S.S.	184	111.2	23.3	9.0	Auckland, 1917	Auckland	1916	The Gisborne Sheepfarmers' [Frozen Meat Co. (Ltd.)	_	Steam lighter
TITANIA	Wood Ketch	) ) )	35.5	11.8	4.6	F'mantle, 1900	Fremantle	1900	G. Moss and H. L.		
	Wood Sch.	8	41.2	8.5	3.5	F'mantle, 1905	Fremantle	1901	Sept. Burt		
TITUS	Iron S.S.	760 517	185.8	27.1	14.6	Sydney, 1896	Glasgow	1878	Burns, Philp & Co. (Ltd.)	- {	Syd./8-07, ext. rprs. 7-05, в. & E.s./11-06, Стtd.'78, 2 су, 241/3",43"
	Wood Cutter	19	41.0	10.8	5.4	79,547 Sydney, 1914 131,578	Sydney	1912	Kate Richards		Omta. 70, 203, 2478 ,43
	Wood Sch.	53	65.3	17.3	7.4	Auckland, 1910 87,548	Auckland	1887	J. Bradley		
това	Wood Ketch	15	39.9	12.8	3.0	F'mantle, 1917	Aroe Is	1907	James Clark, & 4 others		

Name of Vessel.		Construction		Registered Tonnage.	Registered Dimensions.		Port and Date of Registry.	Where Built.	When	Owners,	Class in Australian	Date of Survey	
ivanie of vessel.			lig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners,	Register of Shipping.	and References.
TOCOPILLA		Iron	Hulk	439	149.0	26.0	17.0	F'mantle, 1907	Glasgow	1865	M'Ilwraith, M'Eacharn		
TOCUMWAL	, ···	Wood	Barge	24	62.0	16.0	3.7	Adelaide, 1878	Echuca, Vict.	1867	A. H. Dodd		
TOGO	Oil	Wood engine	3 h.p.	2	25.0	5.7	2.9	Sydney, 1905 117,690	Sydney	1904	Charles A. Marshall		,
TOGO		Wood	46 h.p.	90	122.0	22.6	9.5	Melb., 1916 101,788	Launceston	1906	Commonwealth Govt	_	Hobt./10-11, N.P./1-07, 3 cy, 12", 19", and 22"
TOILER		Wood	13½ h.p.	15	65.4	15.2	7.9	130,099	Te Kopuru	1912	East Coast Co-op. [Freezing Co. (Ltd.)		
TOKERAU		Wood		35	57.8	16.2	6.5	Auckland, 1880 78,394		1880	The Gisborne Sheep Far- [mer Frozen Meat Co. (Ltd.)		Auck./5-04, mtl. rpd. 5-04
TOKIO	• •		Ketch	15	48.5	11.5	6.0	89,898		1892	Frederick Edwd. Morey		C- (41) 0 0
TOLARNO		Wood	P.S. 20 h.p.	85 44	90.5	16.5	6.3	Adelaide, 1881	Goolwa, SA	1879		A I, I yr. River navig'n	Sur. (Ad.) 8-18, Remsrd. 1884
TOMAGO	•••	Wood	S.S. 14 h.p.	33	68.0	15.0	6.0	N'castle, 1892	Newcastle, NSW	1891	The Tomago Water Sup- [ply Co. (Ltd.)		W. 1. 6
TOMMY	• • •	Wood		59	73.6	17.2	7.2	Melb., 1870 32,048	Hobart QTLK	1856	R. R. Holten	_	Mel./6-93
TOMMY DODD			Ketch	25	59.0	17.9	3.2	N'castle, 1871 51,576	Unknown	_	James Russell	-	
TOMMY DODD		Wood Wood	8	12	29.1	15.7	3.3	Adelaide, 1885	Unknown		S.A. Stevedoring Co. [(Ltd.)		
TONGARIRO			8 h.p.	9	55.0	11.5	5.7	Auckland, 1900	Taupo	1899	Marshall, Ryan & Co- [(Ltd.)		Sur Loo
TONGO		Wood Wood		171	114.1	23.0	8.0	Melb., 1878	Echuca, Vict.	1878	Permewan, Wright & Co. ((Ltd.)		Sur. 4-99, Out of commission
TOORAH (Fmly. "Ivy")		Wood	S.S. 30 h.p.	40	78.0	17.5	6.0	Hobart, 1902 101,001 N'castle, 1884	Brisbane Water	1891	The Marine Board of [Hobart	_	Hobt./7-14, n. brs. 7-14
TOPSEY		Wood	8	41	67.0 38.3	16.2	4.8	88,975 Melb., 1908	Stockton, NSW Sydney	1881	His Majesty the King N.D. Hegarty & J. Foley		Rebuilt Mallacoota In.
	Aux.	screw	Scow	13 11 50	69.0	13.6	4.3	120,743 Auckland, 1912		1904	Northern S.S. Co. of		1906
TORONTO		engine Wood	30 h.p, S.S.	24	45.4	8.4	5.4	133,267 N'castle, 1891	L. Macquarie,	1890	[N.Z. (Ltd.)		Nestle./11-06, n. dks. 1902
TORRENS		Iron	6 h.p. S.S.	6	100.4	21.2	8.8	94,116 F'mantle, 1904	[NSW] Renfrew, Scot.	1877	Western AustralianGovt.	_	Ad./11-00,
TORRES		Wood	30 h.p.	54 15	48.7	11.5		76,800 Townsville, 1892	Townsville	1892	Frederick Ed. Morey	_	2 cy, 13", 22" T'sville/6-08
TOTARA		Wood		28	71.3	16.2	4.0	89,899	Whangaroa, NZ	1880	Alice Maud M'Gill		Auck./5-94, converted
TOUSH		Wood		81	70.0	26.0	5.5	78,398 Sydney, 1913	Sydney	1913	M. J. Green		into a punt 1909
TOWNSVILLE		Wood	Sch.	27	52.2	14.2		Townsville, 1913	, ,	1912	Robert Hayles	_	T'sville/7-τ3

	Name of Vessel	Construction	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	0	Class in Australian	Date of Survey
	Name of Vessel.	Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	Register of Shipping	and References.
	TRADER	Wood Barge	72	91.3	19.7	6.9	Sydney, 1878	Gunbower, NSW	1878	E. R. Flight	· -	Sur. (Ad.) 7-07
	TRAFALGAR Acet. Gas	Comp. P.S.	87	105.7	18.9	7.6	Adelaide, 1918 74,916	Echuca, Vict.	1877	S.A. Farmers' Co-op. [Union (Ltd.)		Sur. 1-18, 2 cy, 14"
-	TRANSIT	Wood Ketch		49.2	14.1	11.6	Nelson, 1885 64,826	Nelson	1885	J. J., F. P., and Chas. A. [Ricketts	_	Remsrd. 3-97
	TRANTON	Wood Ketch	19	48.0	13.3	6.0	Sydney, 1914 136,376	Thursday Is.	1913	Wyben Pearling Co. [(Ltd.)		
	TREGALVA	Wood S.S. 48 h.p.	19	50.0	10.0	5.6	Hobart, 1916	Bellerive, Tas.	1872	E. C. Tregear		
I	TREWYN Oil	Wood L'nch engine to h.p		23.8	5.6	1.6	Sydney, 1908	Sydney	1908	James Kebblewhite		
1	TRIAL	Wood Punt	- 64	61.0	20.5	4.3	Sydney, 1898 106,185	Sydney	1896	Jemima F. Seaman		
1	TRIGONIA Oil	Wood Ketch	8 6	41.3	10.6	3.5	Hobart, 1908	Esperance, Tas.	1877	H. C. Buchanan & Co. [(Ltd.)		
1	TRINITY BAY Elec. Light	Steel twin s.s		214.8	38.2	14.8	Brisbane, 1915	Elbing	1912	Cairns Harbour Board	_	Bris./9-17, B. & E.S./9-17, 12 cy, 11", 18½", 29½"
	TRITON Oil	Wood L'nch engine 11 h.p.	3	27.2	6.3	2.4	Sydney, 1909 125,218	Sydney	1909	James Fredk. Elliott		
	TRITON Oil	Wood L'nch engine II h.p.	2	22.0	5.7	2.6	Sydney, 1914 136,389	Sydney	1912	James Fredk. Elliott		9
ı	TRIX	Wood Ketch	23	51.8	15.0	5.1	Adelaide, 1898 89,444	Birkenhead, SA	1898	Sarah Tulloch	_	Ad./4-17 (Powder boat), Btm. ptd. 12-16
	TRIXEN	Wood Sch.	13	37.8	12.5	5.5	F'mantle, 1911	Broome	1904	A. M. Blanche Capes		
	TRUCANINI	Wood Ketch	40	61.0	19.0	5.9	Adelaide, 1910 57,574	Huon, Tas	1876	F. A. J. Stephenson and [R. C. Stephenson]	_	Ad./6-18, not mtld., Btm. cpr. ptd. 6-18
ı	TRUE BLUE (Fmly. "Mathias")	Iron Hulk	425	152.3	26.0	15.8	Adelaide, 1884 60,915	Sunderland	1869	Adelaide Steam Tug Co. [(Ltd.)	-	Ad./12-15, Btm. ptd. 12-15
I	TUAHINE Oil	Wood Ketch engine 14 h.p.	26	59-3	17.3	3.6	Auckland, 1905	Auckland	1905	T. and D. Wills		
1	TUATEA	Wood S.S. 28 h.p.	58	90.8	` 20.6	7.3	Dunedin, 1905	Auckland WPHG	1905	Union S.S. Co. of N.Z. [(Ltd.)	_	2 cy, 13" and 26"
	TU ATU Oil	Wood S.S. engine 54 h.p.	<del>42</del> <del>28</del>	65.0	15.0	6.3	Napier, 1904 37,121	Auckland	1903	TheRichardsonCo.(Ltd.)	_	Nap./3-17
	TUDOR	Wood Ketch	25	62.0	15.2	4.0	L'ton, 1900 95,978	Melbourne	-	F. G. P. Bowen		
	TUGGERAH Elec. Light	Steel S.S.	749 336	186.3	28.9 Freeb'd	12.6 10½"	Sydney, 1912 131,540	Port Glasgow	1912	Wallarah Coal Co. (Ltd.)	- {	Syd./7-16, L100A1, L.M.C./10-12, T.S.E./1-15, 3 cy, 16", 26", 43"
	TUI	Wood Ketch	9	38.0	11.7	4.6	Darwin, 1902	Darwin	1902	Streeter & Male (Ltd.)		3 03, 10 , 20 , 43
1	TUI LOVONI (Fmly. "Agnes Alice")	Wood Cutter	28	41.7	17.0	7.0	Levuka, 1909 75,390	Vanua Levu, [Fiji	1907	Morris, Hedstrom (Ltd.)		
		Wood S.S.	72	85.0	18.3	9.6	Auckland, 1909	Auckland	1908	George M'Laughlin Niccol & [George Henry Sellars	-	3 cy, 8", 13", 21"
		Wood Scow engine 28 h.p.	14 6	39.9	14.2	3.9	Auckland, 1917	Auckland	1902	Wm. Montgomery St.		

Name of Vessel.	Construct and Rig.		Register	1		Port and Date of Registry. Official No.	Where Built. International Code Signal Letters.	When Built.	Owners.	Class in Australian Register of Shipping.	Date of Survey and References.
TULLY		S.S. 115 o.h.p. 45	100.8	23.5	5.5	Sydney, 1910	Manning R.,	1910	James Broadfoot	- {	T'sville/7-18, mtld. 1912, N.T.S. & P./7-14, B. & E.S./7-14, 2 CY, 10", 20"
TUNCURRY	Wood S	S.S. 237 h.p. 114	127.6	28. 1	7.0	Sydney, 1909	Cape Hawke,	1909	John Wright and Co. (Ltd.), Allen Taylor and Co. (Ltd.), [Stewart M'Laren	- {	Syd./1-18, T.S.E./6-15, Btm. ptd. 1-18.
TURANGA Oil	Wood L	nch	52.9	13.0	5.2	Auckland, 1910	Auckland	1910	J. S. Clark, C. E. Chit- [tenden, A. G. Bertram		4 cy, ii", 22"
		letch 10	35.0	II.2	4.9	Brisbane, 1895	Unknown	-	Pelly Kalpani		
TURQUOISE	Wood Li	ugg'r 9	36.0	10.5	4.5	Darwin, 1898 108,879	Hong Kong	1898	A. E. Jolly		
TUTANEKAI Elec. Light, Wireless		in s.s. 811 3 h.p. 412	205.6	33.7	15.9	W'Ington, 1896	Pt. Glasgow SBJQ	1896	NewZealandGovernment		Wel./5-17, B.S./1-03, 6 cy, 15½", 25", and 40"
TWEED		S.S. <u>47</u> 5 h.p. <u>32</u>	67.8	15.9	6.5	Sydney, 1884 89,308	Sydney RLHP		The Rockhampton Har- [bour Board (Incorporated)	_	R'hmpt'n/5-16
TWILIGHT	Wood P	Punt 98	61.0	24.9	4.8	Sydney, 1886 93,497	Balmain, NSW	1886	James Wallace		
TWINS	Wood K	letch 40	66.2	16.0	6.0	Melb., 1882 78,069	Torquay, Tas.	1880	Joseph Bradshaw	_	Mel./1-02, mtld. 7-91
TYRO	1	2.S. <u>92</u> 5 h.p. 58	106.8	15.2	5.6	Adelaide, 1872 64,210	Goolwa, sa	1872	R. M. Randell		Sur. (Ad.) 9-15 (Towage) To trade bet. Murray Bridge & Mildura only

Name of Vessel.	Constructi	ion Registered Tonnage.	Registe	ered Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Traile of Yessel.	Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
UIRA	Wood Ci	utter 12	38.0	8.9	5.2	Melb., 1899	Auckland	1896	J. J. Watson		Mel./2-or
UKEE	Comp. Ba	arge 179	127.2	25.4	7.0	Adelaide, 1910	Morgan	1908	Gem Navigation Co	A I, I yr. River navig'n	Sur. (Ad.) 9-18
UKI		6.S. 28 h.p. 17	57.8	13.6	4.5	Sydney, 1892	Balmain, NSW	1892	W. Collin & Sons (Ltd.)	,	Dun./12-16, <b>L</b> 100A1,
ULIMAROA Elec. Light, Ref. Mchy., W		in s.s. 5777 5 h.p. 2986	400.3	52.2 Freeb'd	$^{23.2}_{_{1}'}$ $^{8\frac{1}{2}''}$	Melb., 1908	Dundee	1907	Huddart, Parker (Ltd.)	- {	L.M.C./6-15, T.S.E./6-13, 6 cy, (2) 26½",(2) 43",(2) 71"
ULLOCK	Iron H	Iulk 790	187.3	32.0	18.0	Adelaide, 1911	Aberdeen	1875	Huddart, Parker (Ltd.)		
ULONGA		P.S. 127 h.p. 87	111.5	22.0	6.9	Melb., 1911	Moama, NSW	1910	Permewan, Wright & Co. [(Ltd.)	A 1, 1 yr. River navig'n	Mel./4-18
UMUNA (Fmly. "Saragigi") Aux.	screw 35	etch 35 h.p. 19	56.0	15.2	6.4	Sydney, 1910	Jervis Bay, NSW	1909	Block 10 Gold Mines [No Liability		
UNA		.S. 44 h.p. 30	67.6	16.0	6.4	Sydney, 1906	Sydney	1898	Sydney Ferries (Ltd.)		
UNCLE TOM		ch. 47	69.0	14.9	5.3	Hobart, 1853	Hobart	1853	E. T. Tinning	_	Hobt./8-95
	8 1	h.p. $\frac{54}{37}$	60.6	17.0	4.4	Sydney, 1879 75,029	Sydney	1879	William Harney	_	Zinc shthd. 4-83
Oil	engine	.S. 28	62.7	13.5	4.2	Sydney, 1875 73,286	Echuca, Vict.	1875	B. W. Francis	_	Sur. (Ad.) 7-15
	25	.S. <u>55</u> h.p. <u>37</u>	69.0	16.8	6.0	Sydney, 1897 106,142	Balmain, NSW	1897	T. Miles, A. W. R. Set- [tree, and N. Cain	- {	Syd./1-07, mtld. 2-06, T.S.E./2-06, Mtl. rpd. 1-07
UNDINE		etch 16	44.3	14.8	5.2	L'ton, 1883 79,258	Cam Riv., Tas.	1883	Horrace M. Scurrah		
	24	.S. <u>54</u> h.p. <u>37</u>	64.7	15.5	9.0	Sydney, 1884 89,314	Sydney	1884	Catherine Daley	_	Syd./3-12, mtl. rpd. 4-06
UNDINE	15	.S. 23 h.p. 16	57.7 n. brs.	10.5	5.3	Brisbane, 1885 87,327	Brisbane	1884	James Grant Agnew		Bris./3-13, B. & E./3-13
Oil	engine 7 l	itter 5 h.p.	22.3	9.5	3.5	Melb., 1907	Melbourne TVPD	1906	Violet Victoria Howard [Smith		Mel./3-07
		ch. 18	41.4	12.8	6.4	Sydney, 1911 131,490	Nth. Sydney	1911	Andrew Kerr Roche	5	Syd./2-18, L100A1, L.M.C./5-13, T.S.E./3-15,
UNDOLA	. 82	.S. 429 h.p. 185	135.0	27. I Freeb'd	10.7 10½"	Sydnéy, 1910 125,226	Paisley	1909	The Coal Cliff Collieries [(Ltd.)	- 1	B.S./4-15, 2 Cy, 18", 38" Syd./12-17, mtld. 10-09,
	36	.S. 84 h.p. 57	75.8	18.2	6.7	Sydney, 1902	Brisbane Water	1902	Allen Taylor and R. M. [M'C. Anderson (J.O.)	- {	N.T.S./I-05, N.B./I0-09, E.S./I0-09, mtl. rpd. 5-11
UNKNOWN		arge 55	93.9	12.8	6.6	Adelaide, 1858	Port Adelaide	1858	G. and P. G. Johnston		
NEVIEL A		etch 18	47.2	13.2	5.8	Sydney, 1914 136,377	Thursday Is.	1913	Wyben Pearling Co. [(Ltd.)		Ad /
	54	.S. <u>168</u> h.p. <u>48</u>	104.0	22.7	11.2	Adelaide, 1902	Sydney	1902	Adelaide Steamship Co. ((Ltd.) Knox and Downs		Ad./7-09, Cy, 18" and 36"
		arge 93	118.8	24.6	4.0	Adelaide, 1886 89,422	Mannum, NSW	1885		A I, I yr. River navig'n	Sur. (Ad.) 3-18, Remsrd. Mannum, '86
URIBES	Iron H	ulk 250	110.8	24. I	13.8	Adelaide, 1883 84,150	Stockton - on - [Tees	1868	Adelaide Steam Tug Co. [(Ltd.)	i : . <del></del> .,	Ad./7-18

Name of Vessel.		Construction and Rig.  Registered Tonnage.  Gross. Net.		Registered Dimensions.  Length. Breadth Depth.		Port and Date of Registry. Official No.	Where Built. International Code Signal Letters.	When Built.	Owners.	Class in Australian Register of Shipping.	Date of Survey and References.		
URILLA	 Elec. Light	 Steel	S.S. 204 h.p.	1965	275.7	40.4 Freeb'd	18.8	Adelaide, 1907	Middlesboro'	1907	Adelaide Steamship Co.	- {	Syd./6-16, B.C./6-16, M.B.S./6-16, T.S.E./7-15,
URUNGA	••	Wood engine		15	43.2	11.0	4.3	Sydney, 1910 125,245	Sydney	1910	Simon Hening		3 cy, 20½", 33", 54"
UTICKAH	11	 Wood engine		17	41.6	11.7	-	Melb., 1912	Melbourne THLM	1911	J. E. Giles		

Name of Vessel.	Construction	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
TVAINE OF VESSEL	Rig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	and References.
VAILELE	Wood Cutte		28.0	10.0	3.9	Sydney, 1911	Sydney	1907	Harry Mansfield Shelley		
VAILELE (Fmly. "Forest King")	Wood Hul		98.2	22.3	13.1	Sydney, 1887 62,138	Plymouth	1868	Richard & Simon Sheehy		Converted into hulk 1910, Mtl. rpd. 11-99
VAITE Oil			82.8	21.5	7.6	Auckland, 1900	Auckland	1898	T. Harries	·	Auck./5-05, mtl. rpd., Tpsds. & dks. clkd. 5-05
VALETTA	Wood Sch	14	42.8	5.2	II.5 Girth	Hobart, 1904	Ulverstone, Tas.	1899	W. A. Markby		
VAN AUKEN		twin screw	23.6	5.9	2.4	Sydney, 1908 125,162	Petershain, NSW	1906	Francis Heron Relph		
VANGUARD	Wood Barg	e IIO	100.0	20.0	5.0	Sydney, —	Bama, NSW	1870	W.M 'Culloch&Co.(Ltd.)		
VANITY	Wood Cutt	5	26.8	9.3	3.5	Hobart, 1914	Hobart	1911	Darling, Crisp & Ireland		
VANORA Oil	Wood Sch engine 24 h.j		42.7	10.0	3.2	Auckland, 1908 93,989	Auckland	1899	M. O'Connor		
VANSITTART	Wood Keto	h 9	38.8	12.2	4.7	L'ton, 1885	Vansittart Is., [Bass' Strts.	1884	Alex. Ross		
VAROE Oil	Wood Keto		59.0	16.7	7.8	Sydney, 1918	Sydney	1918	Kikori Plantation (Ltd.)		
VAUCLUSE	Wood S.S.		139.5	23.3	9.0	Sydney, 1905	Brisbane Water	1905	Watson's Bay and South [Shore Steam Ferry Co. (Ltd.)	_	Syd./10-12, mtld. 6-07
VECTUS Oil	Wood Scovengine 16 h.		58.3	18.5	4.0	Auckland, 1912	Tauranga	1912	J. D. Brain		
VEGA	Wood Cutte	er I3	34.2	13.8	4.7	Sydney, 1901	Pambula River,	1901	Thos. Hooper		
VEGA	Comp. Barg	e 96	104.0	20.7	6.2	Echuca, 1911	Moama	1911		A 1, 1 yr. River navig'n	Sur. 5-18
VELLA Oil	Wood Keto		60.6	16.5	6.3	Sydney, 1911	Balmain, NSW	1911	The Union Plantation and [Trading Co. (Ltd.)		
VELONA Oil	Wood Sloo engine 8 h.p		29.0	II.I	3.3	Brisbane, 1908	Brisbane	1907	Frederick M'D. Hart	,	
VENMORE Oil	Wood L'nc		35.8	7.5	-3.0	F'mantle, 1905	Perth	1901	A. Ventris and J. A. [Northmore		
VENTURA	Comp. P.S	117	85.0	16.2	. 4.3	Adelaide, 1910	Morgan, sa	1906	A. E. Pridmore	A I, I yr. River navig'n	Sur. (Ad.) 3-18
VENTURANCE oil	Wood Cutte engine 18 h.		44.0	12.8	4.4	Adelaide, 1918	Pt. Adelaide	1917	A. B. E. Murch & A. C. [Johnson	•	
VENTURE	Wood Sch	21	54.5	14.7	5.7	Sydney, 1897	Cape Hawke,	1897	James Mills		Syd./11-00, mtl. rpd.11-00
VENTURE	Wood Ketc	h 14	42.5	11.5	5.7	Darwin, 1897 87,576	Singapore	1897	A. E. Jolly		
VENTURE	Wood Ketc	19	46.0	14.0	3.0	Nelson, 1906 93,991	Nelson	1905	F. G. Hadfield and Wm. [Winter		
VENUS	Wood Sch.	13	44.0	10.8	4.2	Sydney, 1874 69,742	Newcastle,nsw	1873	C. Fry		
VENUS	Wood S.S.	. 62	73.6	18.8	6.3	F'mantle, 1906	Fremantle	1897	Government of West [Australia		

Name of V	Vessel.			ruction	Registered Tonnage.	Registe	ered Dim	ensions."	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
			R	nd ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	O WHEELS!	of Shipping.	References.
VERA			Wood	Lugg'r	10	37.0	11.2	4.6	Sydney, 1883	Balmain, NSW	1883	Geo. Smith		
VERA			Wood	Ketch	15	44.7	12.8	6.0	Townsville, 1902	Thursday Is	1901	Herbert Bowden		
VERA		oil	Wood engine		3	26.9	7.7	3.2	Sydney, 1903 117,608	Sydney	1903	G. Ramaciotti		
VERA	*		Iron	S.S. 16 h.p.	20	59.0	12.0	6.3	Brisbane, 1903	Brisbane	1903	H. G. Noble		Bris./7-05
VERA			Wood	Sch.	12	36.3	11.9	4.0	F'mantle, 1905	Fremantle	1898	L. Krasker		
VERA			Wood		15	45.7	12.6	5.2	Townsville, 1908		1907	J. B. Carpenter & Sons ((Ltd.)		T'sville/11-16
VERA II.		Oil	Wood engine	15 h.p.	12	36.0	9.5	3.9	Sydney, 1905	Sydney	1905	Commonwealth Govt.		
VERITAS (Fmly. "Litt			Wood	S.S. 4 h.p.	4 3	26.1	7.4	3.6	Sydney, 1887 93,553	North Sydney	1887	George Foster & T. F.		
VERITAS		•	Wood		672	173.8	33.3	18.2	Dunedin, 1899	Helsingborg	1876	Westport Coal Co. (Ltd.)		
VERONA	•••		G	15 h.p.	16	43.7	10.6	4.9	Sydney, 1903	Sydney	1901	Lever's Pacific Planta- [tions (Ltd.)	<del>-</del>	Syd./5-08
VERONICA				Lugg'r	9	34.6	10.2	4.5	Darwin, 1886 83,736	Berry's Bay, NSW		J. T. Seymour		
VERULAM			Wood		493	141.2	28.9	19.2	Melb., 1896 19,852	Sunderland	, ,	Howard Smith (Ltd.)		Mel./2-05, mtl. rpd. 2-94
VESPER			Wood		13	39.5	13.7	4.8	L'ton, 1872 61,056	N.W.Coast,Tas.		C. Griffiths		L'ton/10-94
VESPER	••		Wood	32 h.p.	20	76.8	21.2	3.5	Auckland, 1902	Auckland	1902	Whakatane Harbour Board	_	Auck./10-16
VICTOR		••	Comp.		17	49.4	10.8	4.3	Adelaide, 1878	Milang, sa	1878	A. H. Landseer (Ltd.)		
VICTOR			Wood		42	77.1	19.5	7.0	Adelaide, 1874 57,547	Tasmania	1874	A. G. Littlely, J. Tanish, [& R. Fricker	_	Ad./6-18, Btm. cpr. ptd. 6-18
VICTOR			Wood	S.S. 15 h.p.	17	52.0	12.8	4.5	Sydney, 1878 74,999	Sydney	1878	Wm. Chas. M'Ennally		Sal /a and l
VICTOR			Wood		31	55.1	16.8	5.6	Sydney, 1900 112,498	Manning River		Domingo Orindane		Syd./10-01, mtld. 7-00
VICTORIA		,	Wood Wood	S.S. 15 h.p. P.S.	30	69.7	13.9	5.8	Sydney, 1876 73,376 Sydney, 1882	Sydney	1875	George Willoughby [Whatmore		Syd./12-08, Mtl. rpd. 12-08 Mel./1-11,
VICTORIA			Wood	90 h.p. S.S.	75	111.9	18.4	7.0	Sydney, 1883 83,777 Hobart, 1888	Sydney	1888	James Grice	_	Cy, 27" and 53" Hobt./1-16
VICTORIA			Wood	62 h.p.	73 46	88.5	18.7	5.7	57,619 Auckland, 1882	Tasmania	1881	Robert Hay		Auck./8-93,
VICTORIA				50 h.p.	93	110.5		6.6	82,698 Adelaide, 1888	Auckland		The Devonport S. Ferry [Co. (Ltd.)]		2 cy, 16" Sur. (Ad.) 8-16
VICTORIA			Comp. Wood	40 h.p.	83 42 20	85.2	14.6	4.9	48,425	Goolwa, SA	1865	James Anderson & Co. [(Ltd.)] W. J. Tilley		(Towage only)
VIOTORIA			vv ood	Cutter	20	38.1	12.7	6.4	Hobart, 1859	Tasmania	1040	vv. J. Tiliey		

Name of V	/essel			ruction	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Traine of V			R	ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	O WINGIS	of Shipping.	References.
VICTORIA	·	٠.	Iron	P.S. 6 h.p.	27	62.1	11.3	3.8	Adelaide, 1884 89,410	Mundoo I., sa	1884	L. A. Bassham		
VICTORIA (Fmly. "Sp	pray")		Wood	S.S. 28 h.p.	18	70.0	14.5	6.9	Melb., 1882	Footscray	1882	The Minister of Public [Works		Mel./1-03 Mel./5-16, B.C./5-16,
VICTORIA		٠.,	Steel	S.S. 100 h.p.	333 223	150.5	24.3	12.6	Melb., 1901	W'mstown, Vict. NFMQ	1900	W. M. Hipgrave, & other [Pilots		B.&E.S./5-16,T.S.E./5-15, 3 cy, 17", 27", 44½" Bris./7-18, T.S.E./1-17,
VICTORIA Elec. Light	 t, Wireless		Steel	S.S. 521 h.p.	2969 1870	335.0	43.2 Freeb'd	20.6	Melb., 1903	Dundee	1902	W. J. Lumb Liu	- {	100A1, L.M.C./10-14, 3 Cy, 27½", 45", & 74"
VICTORIA			Iron	twin s.s. 95 h.p.	357 69	139.2	26.0	13.1	Sydney, 1902	N'cstle-on-Tyne WDGS [Eng.	1884	J. Fenwick & Co. (Ltd.)	- {	Syd./7-13, T.S.E./10-10, B. & E. S./5-12, 4 cy, 21" and 36"
VICTORIA	••	• • •	Wood	Sch.	105	93.6	21.8	7.8	Sydney, 1902	Pt. Stephens,	1901	The Colonial Sugar Re- [finery Co. (Ltd.)		Syd./9-02, mtld. 9-02
VICTORIA		Oil	Wood engine	Ketch 8 h.p.	16 9	34.6	12.0	4.0	Auckland, 1907	Auckland	1905	Edwd. R. Whitechurch		
VICTORIAN			Iron	Hulk	769	230.0	26.4	20.5	Sydney, 1893 74,779	Glasgow	1876	Adelaide Steamship Co. [(Ltd.)		Syd./10-09,dks.clkd. 7-04, Cmtd.'76, ext. rprs.10-09
VICTORIAN			Wood	S.S. 12 h.p.	2 <u>3</u>	53.9	12.0	6.4	Melb., 1884 88,924	W'mstown, Vict.	1884	The Vict. Stevedoring [& Genl. Cont. Co.		
VICTORY		, ···	Wood	Barge	137	106.0	24. I	7.1	Melb., 1879	Echuca, Vict.	1879	J. G. Arnold	A I, I yr. River navig'n	Sur. (Ad.) 5-18
VICTORY		• •		Ketch	29	61.2	19.4	5.5	Adelaide, 1898 57,589	Huon R., Tas.	1878	A. G. Dower and F. B. [Dewar		Ad./1-18, Btm. cpr. ptd. 1-18
VICTORY			Wood	S.S. 15 h.p.	<u>49</u> 30	80.0	15.0	8.1	Hobart, 1912 57,610	Hobart	1884	Rosny Estates and Ferry [Co. (Ltd.)		
VICTORY	••	Oil	engine	Ketch	17	57.2	17.4	3.3	Auckland, 1903	Auckland	1903	The Northern S.S. Co. [(Ltd.)		(Yacht)
VICTORY			9	Sch.	12	37.0	I 2. I	4.7	F'mantle, 1904	Fremantle	1904	F. Levey		
VIGILANT			Wood	35 h.p.	55	94.5	21.7	9.8	Sydney, 1899 106,222	Berry's Bay, NSW	1899	R. Ritch & T. F. Smith	_	Ad./10-16, Btm. cpr. ptd. 9-16
VIGILANT	•••		11000	S.S. 15 h.p.	14	59-5	12.6	5.6	Brisbane, 1904	Unknown	_	Fearnley and Co. (Ltd.)		Cairns/5-16, Out of commission
VIKING	**	• • •		Sloop	3	26.3	9.4	2.6	Brisbane, 1895 94,157	Brisbane	1894	Geo. Baynes and R. P. [Earle		
VIKING				Yawl	30	59.2	12.2	22.4 Girth	Auckland, 1902	Auckland	1892	Ernest Hyam Davies	_	(Yacht)
VIKING				Ketch	18	46.5	12.4		Townsville, 1904	,	1903	Ernest Warner Cleveland		
VIKING	••		Wood	Sch.	13	36.9	12.0	4.8	F'mantle, 1903	Perth	1903	P. Pentong		
VIKING		Oil	engine	Cutter 10½ h.p.	8	31.5	10.0	4.6	Sydney, 1913	North Sydney	1912	Arthur J. Muston		
VINDEX				Ketch	23	80.6	20.8	3.2	Auckland, 1898	Auckland	1897	Myrtle Maude&Charlotte [Maud Harden		
VIOLET				Punt'n		80.5	19.2	6.8	Sydney, 1882 83,652	Brisbane Water [NSW	1881	Francis Buckle, sen.		(17-1.)
VIOLET			Wood	Cutter	13	37.4	8.1	7.3	Sydney, 1882 83,704	Sydney PLDS	1877	W. M. Ford		(Yacht)

Name of V	Vessel.		Constr	uction	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built	When	Owners.	Class in Australian Register	Date of Survey
Traine of T	03301		R	ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
VIOLET			Wood	Ketch	20	47.8	15.8	5.4	Auckland, 1882 82,717	Auckland	1882	Joshua Wm. Tetley		Auck./3-04
VIOLET			Wood	Ketch	25	49.0	14.1	5.8	Hobart, 1905	Torquay, Tas.	1882	Chesterman Bros. and [Palfreyman]	_	Mel./10-03, Not mtld.
VIOLET		••	Wood	Cutter	7	27.5	9.3	3-4	Melh., 1899	Williamstown	1899	John Cumming		
VIOLET				Sloop 15 h.p.	11	34.2	11.5	4.5	Brisbane, 1911*	Wynnum,Qsld.	1910	Jas., H. A., Jas. F., and [R. V. Chapman (J.O.)		
VIOLET III.				Cutter	5	26.3	7.1	4.3	Melb., 1901	Geelong WHFV	1900	Thomas A. Dickson		
VIRGINIA (Fmly. "Gray		)	Wood	8 h.p.	15	47.1	11.3	4.4	Sydney, 1891 93,647	Sydney	1889	Elizabeth Mary Farrow		
VIRGINIA I.	.,	Oil	- 1	12 h.p.	8 4	35.0	8.0	3.5	Auckland, 1910 127,896	Auckland	1909	William Henry Hazard		
VISION	••		Wood		13	41.9	12.2	5-4	Sydney, 1883 89,261	Sydney	1883	George Smith	_	Mel./2-94
VIVA BRAN	DON		Wood		3	22.7	8.0	1.6	Sydney, 1893		,,,	Johnston Tait		
VIVID		Oil	- 1	36 h.p.	49 37	65.0	18.6	6.7	Adelaide, 1877 73,510	Latrobe, Tas. QPHW		D. Deex, C. E. and R. [Fricker	_	Ad./12-17, n. f. kl. 4-09, Btm. cpr. ptd. 12-17
VIVID			Wood	S.S.	18	49.2	11.0	5-3	Sydney, 1888 93,570	Sydney		Catherine Dally		Syd./10-07, N.T.S./11-05 Mtl. rpd. 10-07
VIVID			Wood	Hulk	223	126.3	26.1	10.2	Melb., 1912 68,493	Drammen	'	Huddart, Parker (Ltd.)		
VIXEN	••	1		Ketch	21	69.3	18.8	3.0	Auckland, 1883		3	J. Quinn & J. Smith & [Co. (Ltd.)	_	Rergstd. 1915
VIXEN			Wood	S.S.	23	58.8	15.0	5.6	Melb., 1888	, ,	1886	E. E. Smith		Mel./6-11, B. & E. S./6-11
VOLADOR		1	Wood	Bqtn.	197	117.5	22.8	11.7	Sydney, 1900 78,860	Troon, Scot WDGN	1884	E. J., M. A., & Edward		Wrecked Mussel Roe Bay, Tas., 2-16
VOLADORA			Wood	Sch.	14	45.0	13.2	3.3	F'mantle, 1903	Fremantle		Filomeno Rodriguez		
VOLITO	·· .		Wood		18	45.6	12.7	5.6	Hobart, 1915		-	John Rae		Syd./11-16, mtld. 5-12,
VOLUNTEE		1	Wood	S.S. 30 h.p.	61 42	80.3	16.4	6.6	Sydney, 1888 93,574	, ,		F. Buckle and Sons (Ltd.)	- {	T.S.E./8-05,mtl.rpd.7-14 B. & E.S./7-14
VULCAN			Comp.	Barge	92	105.4	19.8	6.7	Adelaide, 1884 89,405	Echuca, Vict.	1874	Adelaide Steamship Co. [(Ltd.)		

Name of Vessel.		ruction	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners	Class in Australian	Date of Survey
Traine of Vessei.		Rig,	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners	Register of Shipping.	and References.
W. T. APPLETON	Steel 80 h.p.	S.S. Dredge	541 203	155.8	33.0 Freeb'd	II.2 2' 7"	Melb., 1915	Rotterdam	1911	Melb. Harbor Trust [Commissioners	_	2 cy, 20" and 40"
WAGGA WAGGA	Wood	P.S. 16 h.p.	86 76	68.0	16.0	5.4	Sydney, 1877 74,946	Cornella, NSW [Murray R.	1877	J. Roach		
WAHINE	Wood	L'nch	10	42.4	7.6	2.7	Sydney, 1906	Nth. Sydney	1902	Walter Reeks		
WAIAPU Oil	Wood	Sch. 35 h.p.	6 <sub>7</sub> 57	76.0	19.6	7.3	Napier, 1914 82,725	Whangaroa, NZ TMRP	1883	W. K. White	_	Auck./3-13, Mtl. rpd. 1-91
WAIHAU Oil	Wood engine	L'nch 40 h.p.	6	40.2	10.0	5.2	Auckland, 1913	Auckland	1913	William Walker		
WAIHI	Iron	S.S. 20 h.p.	98 66	79-3	17.5	8.0	Dunedin, 1882 84,476	Dumbarton SLPR	1882	Wairau S.S. Co. (Ltd.)	-	Wel./8-10, cy. 12", 22", Wkd.&rcd.8-96,rpd.9-96
WAI-HOI	Wood	S.S. 24 h.p.	53	102.7	18.0	8.4	Darwin, 1911	Hong Kong	1901	A. E. Jolly	_	2 cy, 12" and 24"
WAI-ITI (Fmly, "Signe")	Steel	Hulk	690	172.0	32.6	16.4	Timaru, 1906	Arendal	1891	Blackball Coal Co	_	Lyt./3-14
WAIKANA	Steel	twin s.s. 200 h.p.	154 67	112.0	20.6	7.2	Dunedin, 1909	Dunedin	1909	The Peninsula Ferry Co. [(Ltd.)	-	Dun./10-15, 4 cy, 8", 17"
WAIKARE	Wood	Ketch	16	47.5	12.6	4.7	Townsville, 1904	Thursday Is	1904	Ernest Warner Cleveland		
WAIKATO	Wood	Ketch	. 16	46.2	12.7	5.6	Townsville, 1904	Thursday Is	1904	Ernest Warner Cleveland		
WAIKERIE	Comp.	P.S. 12 h.p.	57	80.0	15.0	4.0	Adelaide, 1911	Waikerie, SA	1911	Francis & Tinks	A 1, 1 yr. River navig'n	Sur. (Ad.) 6-17, Cert. ext. to 9-18
WAIKONINI	Wood	Sch.	23	92.2	25.0	4.4	Auckland, 1901	Auckland	1901	Winstone (Ltd.)		
WAIMA Oil	Wood engine	L'nch 20 h.p.	6	36.5	9.0	4.7	Auckland, 1910	Auckland	1910	The Waima S. Co. (Ltd.)		
WAIMANA	Wood	Sch.	118	101.2	25.2	6.7	Hobart, 1918	Whangaroa	1899	Edward Taylor		Hobt./8-18, 8 cy, 5", 7", 9", 12"
WAIMARIE	Wood	twin s.s. 48 h.p.	245 159	102.2	22.0	7.9	Auckland, 1896	Auckland	1896	Northern S.S. Co. (Ltd.)	- {	Auck./4-08, mtld. 8-01, Mtl. rpd. 10-04, 4 cy, 12" and 24"
WAIMARIE (Fmly. "Aotea")	Iron	P.S. 20 h.p.	53 53	100.2	16.0	5. 1	W'Ington, 1900	Wanganui	1900	Alexander Hatrick		4 0), 12 4111 24
WAIMATE	Wood	Ketch	17	47.8	13.0	5.8	Townsville, 1904	Thursday Is	1904	Ernest Warner Cleveland		
WAIMEA Ref. Mchy., Elec. Light	Iron	twin s.s.	454 207	150.6	26.0 Freeb'd	8"9.9	Nelson, 1909 93,993	Glasgow SVFQ	1	Anchor Shipping and [Foundry Co. (Ltd.)	_	Wel./8-18, 2 N.T.S./9-16, 6 cy, 11", 17", 28"
WAINUI	Steel	S.S. 99 h.p.	684	196.0	28.2	14.7	Dunedin, 1888	Dumbarton QHWG	1886	Union S.S. Co. of N.Z. [(Ltd.)		Mel./6-18, B. & E. S./10-14, 2 cy, 25", 50"
WAIONE	Steel	twin s.s. 80 h.p.	<u>70</u> 48	91.5	14.6	3.9	W'lngton, 1904	Dartmouth	1901	Alex. Hatrick		
WAIOTAHI	Steel	S.S. 56 h.p.	278 168	125.5	25.1	8.6	Auckland, 1891	Paisley, Scot.	1891	Northern S.S. Co. (Ltd.)		Auck./12-12, 4 cy, 13", 26"
WAIPA	Wood	Ketch	15	46.6	12.8	5.5	Townsville, 1908	Thursday Is	1907	Ernest Warner Cleveland		A d 16 - 8
WAIPORI Elec. Light	Steel	S.S. 180 h.p.	1919	282.1	40.0 Freeb'd		Dunedin, 1901	Campbelltown PRTC	1901	Union S.S. Co. of N.Z. [(Ltd.)]	- {	Ad./6-18, B.S./3-14, T.S.E./1-13, 3 Cy, 21", 33", 53"

Name of Vessel.	Constructi and Rig.	ion Registered Tonnage.		red Dime		Port and Date of Registry.	Where Built. International Code	When Built.	Owners.	Class in Australian Register of	Date of Survey and References,
		Net.	Length.	Breadth	Depth.	Official No.	Signal Letters.			Shipping.	11010101003
WAIPU		n s.s. 205 5 h.p. 76	101.0	23.1	6.8	Auckland, 1916	Dunedin	1916	Northern S.S. Co. (Ltd.)	· _	Auck./4-16, 6 cy, 7½", 11¾", 19"
WAIRAU (Fmly, "Ronga")		h.p. 143 59	98.7	23.0	7. 1	Lyttelton, 1900 76,076	Totara	1900	Jane Eckford	_	Wel./3-17, 2 Cy, II" & 22"
WAIREKA	D COOL	n s.s. 149 h.p. 72	116.5	20.5	7.1	Dunedin, 1910	Dunedin	1910	The Peninsula Ferry Co. [(Ltd.)	-	Dun./11-17, 6 cy, 7½", 13½", & 19"
WAIRERE		h.p. 65	95.0	14.2	5. 1	W'lngton, 1904	London	1891	Alex. Hatrick		
WAIROA	17	S.S. 70 h.p. 48	80.7	14.5	6.2	Nelson, 1897 87,511	Auckland	1884	F. P., C. A., & J. J. [Ricketts	_	Nelson/7-12, n. brs. 7-12
WAIROA	40	h.p. 100 49	92.4	16.8	8.0	Auckland, 1894	Aratapu, NZ	1894	Cashmore Bros. (Ltd.)	_	Wel./7-99, 2 cy, 12" and 24"
WAIRUA		h.p. 175	120.7	23.0	12.7	Auckland, 1913		1913	George Turnbull Niccol		Wel./4-18, 6 cy, 8", 13", 21"
WAITANGI	Wood Cu		48.7	11.0	7.9	W'lngton, 1896	Auckland QHWP	1894	Ernest Proud, Maston Rowell, [& Hadfield John Smith		(Yacht)
WAITANGI (Fmly. "Banks Peninsula")	Steel twi	n s.s. 171 h.p. 21	120.0	20.0	7.9	Auckland, 1891 76,071	Grangemouth, VSMN [Eng.	1889	The Kauri Timber Co. [(Ltd.)	_	Auck./3-16, 4 cy, 13½", 27"
WAITANGI	60	.S. 45 h.p. 31	67.2	13.9	6.9	Dunedin, 1912	Kaipara	1898	D. W. A. Trainor & J. W. [Stewart]		Dun./11-15, N.P./11-15
WAITANGI	Wood S	ch. 12	37.0	12.1	4.6	F'mantle, 1903	Fremantle	1903	E. H. Price		
WAITANGI	Wood Cu	utter 5	25.0	9.5	3.7	F'mantle, 1904	Perth	1904	H. L. Carter and G. S. [Ryley]		
WAITARA		etch 16	47.3	12.6	4.8	Townsville, 1905	,	1904	Ernest Warner Cleveland		
WAITOA	Wood Ke	etch 16	46.4	12.8	5.8	Townsville, 1905	Thursday Is	1904	Ernest Warner Cleveland		
WAIUKU Oil	engine 200	arge <u>76</u> h.p. 49	95.6	17.0	5.4	Auckland, 1913	•	1913	Northern S.S. Co. (Ltd.)		
WAIWIRI	46	6.S. 20 h.p. 9	45.7	9.7	7.4	Auckland, 1914		1902	Alexander Beain		***
WAKATERE	140	2.S. 441 176	210.3	26.2	10.2	Auckland, 1896	TMRQ	1896	The Northern S.S. Co. [(Ltd.)		Wel./6-17, N.B./7-13, 2 cy, 31" and 57" Syd./8-15, cmtd. '76,
WAKATIPU	230	.S. 1945 h.p. 1258	290.0	33. I n. brs.	24.0 1891	Dunedin, 1878	Dumbarton PQGW	1876	Union S.S. Co. of N.Z. ((Ltd.)	- {	T.S.E./3-06, 4 cy, 19½",29", 39",&56½"
WAKATU	30	.S. <u>157</u> h.p. 95	119.5	18.0 n. br.	8.4	W'Ington, 1883 64,818	Nelson	1879	Levin and Co. (Ltd.)		Lyt./6-18, B. & E.S./6-15, 2 cy, 13", 23", lgthd. '86 Bris./11-12, lgthd. 2-09,
WAKEFIELD	25	.S. 117 h.p. 53	95.2	16.5	7.4	Brisbane, 1911	Paisley, Scot. SKLT	1877	The British New Guinea [Development Co. (Ltd.)	- {	T.S.E./2-11, 2 Cy, 14½", 25½"
WALDEMAR	40	h.p. 99 57	106.7	16.4	7.3	Hobart, 1903 83,638	Sydney	1881	W. F. Casey		Syd./3-00, cy, 19"
WALGETT		arge 30	58.0	12.9	4.6	Sydney, 1877	Echuca, Vict.	1877	E. H. Dodd	_	Sur. (Ad.) 4-09
WALLABY	35	h.p. 164	108.6	18.4	7.6	Sydney, 1879 75,011	Sydney		Sydney Ferries (Ltd.)	_	Syd./2-04, cy, 13" & 27"
WALLACE	Comp. twi	in s.s. 61 h.p. 75	85.0	16.4	7.4	Adelaide, 1907	Pt. Adelaide	1874	M. Dalley	·	

Name of Vessel.	Construe	ction '	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
	Rig		Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
WALLACE		Or'dge	88	83.7	22. I	5.8	In'cargill, 1914 84,960	Dunedin	1914	Patea Harbour Board		
WALLAL,	Wood	Sch.	13	37.0	12.5	4.8	F'mantle, 1911	Fremantle	1911	A. Male		
WALLAMBA		S.S. .oo h.p.	331 172	142.5	34.8	7.1	Sydney, 1918 136,435	Tuncurry, NSW	1917	Allen Taylor & Co.(Ltd.) [and John Wright Co. (Ltd.)		Syd./5-18 Syd./5-17, L.M.C./3-17,
WALLARAH Elec, Light	9	S.S. 92 h.p.	375	196.5	29.7 Freeb'd	-	Sydney, 1915 -	Pt. Glasgow	1914	The Wallarah Coal Co. [(Ltd.)	- {	T.S.E./3-17, \$\begin{align*} 100AI, 3 cy, 16", 26", 43" \\ Syd./3-17, \$\begin{align*} 100AI, \\ \end{align*}
WALLSEND	8	S.S. 89 h.p.	204	165.4	24.3 Freeb'd	-	Sydney, 1899 106,245	Port Glasgow WDGF	1899	Steamship Wallsend [(Ltd.)	- {	L.M.C./11-13, B.S./1-16, T.S.E./1-15, 2 cy,21"&45"
WANAKA (Fmly. "Liddesdale")	2	S.S. 80 h.p.	1572	300.0	40.0 Freeb'd	, 4	Dunedin, 1897 95,018	Glasgow		Union S.S. Co. of N.Z. [(Ltd.)	- {	Dun./2-16, B.S./1-13, T.S.E./1-13, 3 cy, 23", 37", and 59"
WANDA		S.S. 6 h.p.	9	46.8	9.4	4.6	Melb., 1891 95,987	Gippsland, Vict.		A. A. Millar and W. J. [M'Intosh	•	Ad /20 22 mon /2 26
WANDANA Elec. Light, Ref. Mchy WANDERER	IC	S.S. 03 h.p.	964 515	205.7	32.6 Freeb'd		Adelaide, 1913	Glasgow TQSM Port Adelaide	1881	Coast Steamships (Ltd.)  A. W. Fergie	_	Ad./12-17, T.S.E./7-16, 3 cy, 17", 28", 45" Mel./12-01,
WANDERER	Wood (	Sch.	32 94	55·7 88.8	14.8	8.3	Melb., 1886 89,423 Auckland, 1903	SLHK Auckland	1903	J. E. & W. J. Biddick		Mtl. rpd. 12-01 (Yacht) Devonport/4-13
WANDERER II.	engine 30	Sch. Sch.	23 12	37.0	25.5	5.0	F'mantle, 1913	WRQF Fremantle	1913	J. S. Richards		Devonport/4-13
WANDERING JEW		P.S.	66	72.0	14.4	5.0	131,644 Sydney, 1866	Echuca, Vict.	1866	Geo. White		Sur. (Ad.) 3-14
(Fmly. "Riverina") WANDEROO		o h.p.	49	35.6	8.0	4.0	38,804 Auckland, 1914	Auckland	1913	John Whitney		
WANDILLA	Steel	8 h.p. S.S.	6 77 <sup>8</sup> 5	411.3	56.7	25.1	133,291 Adelaide, 1913	Dalmuir, Scot.	1912	Adelaide Steamship Co.	_ {	Syd./6-16, B.C./1-17, M.B.S./11-12, 8 cy, 23½", 34", 50"
El. Light, Rf. Mchy., Wireless WANERA	Comp.	26 h.p. P.S.	4532 98 62	112.0	Freeb'd 20.9	6.5	Melb., 1911	JBDN Echuca	1900	[(Ltd.) Permewan, Wright & Co.	A 1, 1 yr. River navig'n	Sur./4-18
(Fmly. "T. P.") WANETTA	1	7 h.p. Sch.	122	101.6	24.4	8.7	120,768 Sydney, 1898 106,190	Balmain, nsw	1898	Reg. A. C. Hockings	Kiver having h	
WANGANUI (Fmly, "Carla")		Sch.	309	135.0	25.8	10.4	W'lngton, 1912	Holland	1903	William Archibold	_	Wang./7-18
WANGARATTA	1	Barge	50	86.0	17.6	5.6	Sydney, —	Moama, NSW	1865	H. King and Co.		
WAR LORD	Wood	Sch.	98	103.0	26.4	8.5	Sydney, 1917	Bellinger R.,	1917	L. J. J. Hunter		Ncstle./10-11,2T.S.E./7-08,
WARANEEN		vin s.s. 36 h.p.	107 73	105.0	21.5	6.5	Sydney, 1900	Perth, WA	1897	Newcastle and Hunter [River S.S. Co. (Ltd.)	- {	(Lighter) 4 cy, 10" & 20" (1) N.P./9-10
WARATAH Oil		Cutter 5 h.p.	12	45.6	11.7	6.0	Melb., 1893	Williamstown, [Vict.	1892	T. L. Parker	_	Mel./2-93
WARATAH		S.S. 5 h.p.	8	48.6	11.0	4.9	L'ton, 1875	Launceston	1893	H.M. Govt., West Aust.		
WARDELL	I	S.S. 4 h.p.	47_21	70.0	14.7	6.3	Sydney, 1912	Sydney	1911	A. C. Lundin	-	Syd./11-17 Mel./11-17, B. & E.S./2-15,
WAREATEA		S.S. 70 h.p.	475 272	170.2	26.1	11.4	L'ton, 1905 84,486	Paisley	1883	Holyman's (Ltd.)	- {	N.P./5-16, cmtd. '83, 2 Cy, 20". 40"

Name of Vessel.	Constru		Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
Name of Vessel.	Ri		Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
WAROOKA		S.S. 80 h.p.	216	150.9 n. brs.	19.1 6-98	10.7	Adelaide, 1906	Paisley, Scot.	1883	Rooney and Co		Ad./8-18, T.S.E./7-17, 2 cy, 21", 42"
WARRAGAMBA	Wood	S S. 2 h.p.	18	45.3	12.5	5.1	Sydney, 1899 106,210	Penrith, NSW	1898	Rich. Walker, Jos. Walker, W. E. Thompson, & H. A.		
WARRANE	Wood	P.S. •• h.p.	109 69	99.0	23.8	7.2	Sydney, 1883 83,737	Berry's Bay, NSW	1882	Sydney Ferries (Ltd.)	_	Syd./10-02
WARRAWEE Elec. Light	Steel	S. S. 64 h.p.	175	155.7	27.2 Freeb'd		Adelaide, 1909	Whiteinch	1909	Coast Steamships (Ltd.)	_	Ad./6-18, 2 cy, 18", 40"
WARRAWING		Sch.	12	37.0	12.0	5.0	F'mantle, 1910	Perth	1910	G. Moss and H. L. [Richardson		
WARREEMBER	Wood	S.S. 12 h.p.	28	56.4	11.5	5.7	Sydney, 1877 74,947	Sydney	1877	Albert Charles Lundin	•	Syd./7-03
WARREGO	Steel	Hulk	1552	250.0	36.2	22.8	Brisbane, 1888 87,149	Sunderland	1883	Commonwealth Govern-		Bris./6-12, Converted into a hulk '13
WARRENTINA		S.S. 32 h.p.	166	111.9	19.6	10.2	Melb., 1912 57,608	Hobart	1884	W. Holyman & Sons (Ltd.) & [Holyman Bros. (Ltd.)		Syd./8-18, 2 cy, 14" and 25"
WARRINGHI	Wood	S.S. 16 h.p.		85.0	18.8	7.9	N'castle, 1915	Balmain, NSW	1915	The Lower Hunter Co- [operative S.S. Co. (Ltd.)		
WARUNG	Wood	S.S. 5 h.p.	30	59.8	12.9	. 6.3	Sydney, 1885 89,347	Sydney	1884	Elizabeth Wallace and [Andrew Dalton (J.O.)		Syd./6-08, ext. rprs. 7-06, Mtld. 8-96, mtl. rpd. 3-05
WASP	Wood	S.S. 10 h.p.	2 <u>4</u> 16	53.6	12.2	4.8	Sydney, 1905	Sydney	1905	Mort's Dock & Engineer- [ing Co. (Ltd.)		
WATER NYMPH Oil	Wood engine	Yacht	<u>7</u> 5	32.2	7.9	2.7	Napier, 1910	Auckland	1910	Charles Vigor Brown		Dl. 60 lashd
	Wood engine	Ketch 20 h.p.	42 23	66.2	16.0	6.2	In'cargill, 1897	Aucki, and [Rebuilt 1913]	3	Robert Cunningham [Miller		Bluff/4-13, lgthd. 4-13 Bris./11-90
WATERLILY	Wood	S.S. 20 h.p.	38 26	67.7	16.6	5.6	Sydney, 1902 83,756	Brisbane Walter	-1	The Carpentaria Light- [erage Co.	_	Dris./11-90
	Wood	Barge	32	77.0	13.7	4.6	Adelaide, 1876	Echuca, Vict.	376	George S. Read		
WATERWITCH	Wood	Ketch	13	39.8	12.2	4. 1	F'mantle, 1917	Whangaroa	1892	Tames Clark, & 4 others		Mel./1-17
WATHARA (Fmly. "Lingard")	Steel	Bque.	1002	216.0	34.0	18.1	Adelaide, 1916	Norway TQSL	1893	W. J. W. Tug Co.		Ad./12-17, T.S.E./2-17,
WATO Elec. Light	1	S.S. 132 h.p.	30 30	125.0	23.7 Freeb'd	12.4	Adelaide, 1905	Sth. Shields	1904	Adelaide Steam		3 cy, 17", 28½", and 46"
WATTLE (Fmly. "Shamrock")		S.S. 20 h.p.	8 <u>2</u> 56	82.5	20.3	7.5	Sydney, 1901	Sydney	1901	Newcastle Ferries Co. [(Ltd.)	·	L'ton/6-18, T.S.E./10-08, B. & E.S./4-13,
		S.S. 45 h.p.	162	127.5	25.5	9.2	Melb., 1912	Manning River	, ,	King Is. Steamers (Ltd.)	- 1	Mtld.4-08,mtl.rpd.6-10, 2 cy, 16", 33"
WAVE		Ketch	23	50.0	14.3	5.4	L'ton, 1883	Circular Head, [Tas.	1864	W. Holyman, jun.		
WAVE Oil		78 h.p.	97 60	85.5	24.8	7.6	Adelaide, 1916	Brisbane Water, [NSW	1902 `	A. H. Hasell	- {	Ad./3·. ptd. 3-18, Btm. cp 2-10 Tpsds. clka.
WAVE	1	P.S. 6h.p.	15	43.0	10.6	4.6	Echuca, —	Echuca	1886	Lloyd Surrey		Sur. (Ad.) 4-03
WAVE Oil	Wood engine		22	56.0	18.5	5.8	Auckland, 1904	Auckland	1904	Robert Burns		

Name of Vessel.		ruction nd	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners,	Class in Australian Register	Date of Survey
	R	ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	of Shipping.	References.
WAVERLEY	Iron	twin s.s 25 h.p.	161 93	112.2	17.5	8.0	Nelson, 1898 69,612	Auckland	1883	Patea Farmers' Co-opera- [tive Freezing Co. (Ltd.)		Wel./4-18, 2 cy, 9" and 17"
WEAR Elec. Light	Steel	S.S. 205 h.p.	1869	268.0	37.9 Freeb'd	17.6 2' 0½"	Melb., 1912	Sunderland	1911	James Paterson and Co. [Propy. (Ltd.)		Mel./1-18, L100A1, L.M.C./3-16, T.S.E./1-18, 3 cy, 20½", 33", & 54"
WEATHERSFIELD	Iron	Hulk	1047	214.5	34.7	21,0	W'lngton, 1893	Port Glasgow	1865	The Union S.S. Co. of [N.Z. (Ltd.)	-,	Convrtd. into a hulk 6-08
WEE CLYDE	Wood	S.S. 45 h.p.	177 68	103.8	24.4	8.8	Sydney, 1909	Narooma, NSW	1909	Robert M'Millan, and 3 [others		Syd./5-17, T.S.E./6-15, Btm. ptd. 5-17, 2 cy, 13" and 26"
WEENA Oil	Wood		3	25.8	7.3	2.0	Sydney, 1903	Sydney	1903	Thomas Henry Reely	·	2 cy, 13 and 20
WEEROONA	Wood		3	24.3	10.2	7.9	Melb., 1885 88,936	Geelong	1881	J. J. Casey	_	(Yacht)
WEEROONA	Steel	P.S. 517 h.p.	623	310.6	36.2 Freeb'd	12.0 4' 10½"	Melb., 1910	Pointhouse, [Scot.	1910	Bay Steamers Propy.	- {	Mel./12-15, LA—, L.M.C./12-14, 3 cy, 39" and (2) 56"
WEERUTTA Oil	Wood	Ketch 8 h.p.	18	48.0	14.2	4.4	Hobart, 1914	Hobart	1901	F. Endsor		3 -37, 39 (-7, 3-
WEKA	Iron	S S. 20 h.p.	90 53	81.8	16.6	7.9	Napier, 1883	Wellington SCNL	1883	The New Zealand Trawl- [ing & Fish Supply Co. (Ltd.)	. <del>-</del>	Nap./5-09
WEKA	Wood		127	96.3	17.1	6.7	Auckland, 1895	Auckland	1894	The Northern Steamship	_	Auck./12-16,ext.rprs.12-16 4 cy, 9", 18"
WELCOME HOME	Wood	Ketch	23	44.0	15.3	6.4	Hobart, 1909	Pt. Sorell, Tas.	1874	William Johnson		
WELLINGTON	Wood	Ketch	26	67.7	18.0	6.5	Adelaide, 1899	Wynyard, Tas. SLJH	1884	J. & A. Tainsh	_	Ad./2-18, not metalled, Btm. cpr. ptd. 2-18
WELLINGTON	Iron	Hulk	429	185.5	24.6	13.2	Auckland, 1884	Glasgow	1863	The Northern S.S. Co. [(Ltd.)		Auck./4-04, Convrtd. into hulk 1910
WENONA	Wood	Hulk	507	148.9	34.5	13.2	Melli., 1902 85,374	Nova Scotia	1882	Howard Smith (Ltd.)	_	Mel./11-12,btm.ptd.11-12, Mtl. rpd. 10-98
WE'REHERE	Wood	L'nch 6 h.p.	8	32.4	10.1	4.0	Sydney, 1903	Sydney	1903	Geo. H. Sky (M.O.), [Fredk. C. Bedkober (J.O.)		
WERFA	Iron	Hulk	862	216.0	30.2	15.5	Melh., 1914 89,167	Howdon	1883	M'Ilwraith, M'Eacharn's [Line Propy. (Ltd.)		Syd./4-12, Convrtd. into a hulk 1914
WERRIBEE Elec. Light	Steel	S.S. 337 h.p.	3871 2359	354.8	50.0 Freeb'd	23.7 5' 1½"	Melb., 1909	Blyth TVPR	1909	Huddart, Parker (Ltd.)	- {	Mel./ó-16, T.S.E./1-16, ∟100A1, L.M.C./2-15,
1	Wood		73	81.0	17.9	8.8	Adelaide, 1879	Stockton, NSW WNSP	1872	Adelaide Steamship Co. [(Ltd.)	}	B. & E.S./1-16, 3 cy, 24", 39", 66"
WESTERN	Iron	Hulk	404	183.4	23.0	12.6	Sydney, 1874 48,414	Northumbrland	1861	Richard & Simon Sheehy	- ,	Converted into hulk 1910 Syd./1-15,
WESTERN AUS- (Fmly. "Mongolia") [TRALIA		twin s.s. 712 h.p.	29 <u>37</u> 1628	344.0	43.0 Freeb'd	24.2 12' 11"	F'mantle, 1913	Trieste	1901	West Australian Govern-	{	L.M.C./3-14, T.S.E./1-15
WESTLAND	Iron	P.S. 450 h.p.	152	100.3	17.8	9.2	W'Ington, 1885	Wellington QCVN	1885	Greymouth Harb. Board	_	Greym'th/6-93, 2 cy, 17" and 32" Mel./6-18, ∟100A1,
WESTRALIA Elec. Light, Wireless		S.S. 412 h.p.	2884	327.4	41.2 Freeb'd	20.5 3' 2½"	Melb., 1897	Sunderland VBWN	1896	Huddart, Parker (Ltd.)	- {	L.M.C./4-17, B.S./6-15, T.S.E./6-13,
WESTRALIAN	Steel	twin s.s. 42 h.p.	120	128.9	16.0	7.3	F'mantle, 1906	Perth	1905	M'Ilwraith, M'Eacharn's [Line Propy. (Ltd.)	,	3 cy, 25", 41½", & 68"
WETERE	Wood	S.S. 139 h.p.	111	76.2	18.2	9.5	Auckland, 1913	Te Kopuru, NZ	1913	Borthwick and Sons		



Name of Vessel.		ruction nd	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date or Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
	Ř	ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	O WHEELS.	of Shipping.	References.
WHAKAPARA	Wood	S.S.	13 6	41.8	9.0	4.5	Auckland, 1915	Whakapara, NZ	1899	R.A. J. Nixon		(Dredger), Wel./4-18,
WHAKARIRE Elec. Light	Steel	twin s.s. 120 h.p.	819 449	180.2	36.0	13.1	W'lngton, 1903	Renfrew	1903	Wellington Harbour Bd.	- {	4 Cy, 17½", 38", LAI, L.M.C./5-15, B.S./4-14
WHANGAPE	Steel	280 h.p.	2931 1901	320.0	44.8 Freeb'd	23.3 5' 2½"	Dunedin, 1900	Middlesboro' RNKT		Union S.S. Co. of N.Z. ((Ltd.)	- {	Auck./1-17, B.S./1-12, N.T.S./2-13, 3 cy, 23", 36", & 59"
	Wood engine	L'nch	4	35.0	9.3	2.9	127,884	Whakapirau, NZ		William Thorne Buck- [land		3 0,1, 23 1 30 1 4 39
WHARPARILLA		Barge	78	90.0	18.1	5.6	Melb., 1892 96,000	Echuca, Vict.	1883	Jas. Mackintosh S. M. [Co. (Ltd.)	-	
	Wood engine	L'nch	3	29.4	6.6	2.3	Sydney, 1908	Nth. Sydney		Ernest Jas. Cooke and [Wm. Donald M'Crea	,	
	engine	Ketch	23 15	46.9	12.6	4.5	Sydney, 1908	Balmain		Lavaro Plantations [(Ltd.)		Syd./12-08
WHILEAWAY		Cutter	14	32.2	12.1	5.0	Melb., 1903	Perth		C. R. Penny & H. E. Hill		
WHITE CLOUD	Wood	Com	8	39.6	10.5	4.3	Sydney, 1870 59,554	Balmain, NSW	1870	Alfred Mancer		
	engine	L'nch 12 h.p.	7	31.2	9.5	4.7	Sydney, 1913	Sydney	, ,	W. J. Proud		35.1/0
WHITEPINE (Fmly. "Hazel Craig")		Bque.	467	167.9	29.6	13.6	Sydney, 1908 77,453	Aberdeen SJCK	.,	Whitepine Shipping Co. [(Ltd.)	_	Mel./5-18
		Cutter	10	33.6	9.3	5.0	Melb., 1900	Melbourne		Horace J. Muston		
WHITE WINGS	Wood		16	40.0	11.5	3·9 4·7	Sydney, 1906 121,154 Sydney, 1912	Sydney		John Arthur Mustow  Montagu Stone-Wigg		
Oil	Wood engine Wood	30 h.p.	18 12	47.0 36.3	11.3	4.7	131,530 F'mantle, 1904	Broome	1912	E. W. Lepoigneur	,	
WHYNOI	Wood		· 12	47.0	13.0	5.7	118,538 Sydney, 1912	Thursday Is.	1903	R. A. C. Hockings		
	Wood		7	34.3	10.4	4. I	131,532 Sydney, 1872	Sydney	1872	Charles Thorngren		
	Wood		143	107.3	18.2	7.5	64,383 Adelaide, 1875	Milang, SA	•	Arnold's Line of River	A I. I vr.	Sur. (Ad.) 7-18, 2 cy
	Wood	25 h.p.	100	28.6	10.5	4.0	71,763 F'mantle, 1906	Melbourne	1890	[Steamers (Ltd.) B. F. G. North		
	Wood	Bque.	223	119.1	27.1	12.8	120,018 Adelaide, 1912	Liverpool	1875	The Hobart Timber Co.	_	Hobt./3-18,
WILGA	Wood	Sloop	3	22.0	9.8	3.5	74,4 <sup>62</sup> Brisbane, 1906	ŴTLP Brisbane	1906	F. W. Woodbine		Btm. ptd. 11-16
WILL BE AUSTRA-		Lugg'r	14	39.0	11.0	4.4	115,615 F'mantle, 1914	Perth	1912	John Mill		
WILL WATCH	Wood	72 h.p. Ketch	9	84.0	21.5	7.3	131,653 Auckland, 1895	Blackwall, NSW	1895	J. Smith and Co. (Ltd.)		Auck./12-12
WILLIAM Oil	Wood	45 h.p. Lugg'r	6	32.5	10.2	3.6	Sydney, 1875	Sydney	1875	Queensland Pearlshell [Fishery Co. (Ltd.)		

Name of Vessel.	Constr		Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
TVAINE OF V CSSCI.	Ri		Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.		of Shipping.	References.
WILLIAM Oil	Wood	Ketch	14	37.4	13.3	5.5	L'ton, 1877	Tamar River	1876	J. Stephens		L'ton/2-96
WILLIAM	Wood	Sch.	12	35.5	12.0	4.7	F'mantle, 1904	Broome	1903	E. W. Lepoigneur		
WILLIAM AND MARTHA	Wood	Barge	20	47.5	14.6	5.0	Hobart, 1875	Tasmania	1852	Edwin John Rogers	_	Hobt./9-97
WILLIAM AND SUSAN	Wood	Barge	22	46.6	14.0	5.2	Hobart, 1872	Tasmania	1872	G. E. Boxall	-	Wrecked Pt. Esperance, Tas., 10-07
WILLIAM BROOKS	Wood	Ketch	52	63.2	18.5	7.3	Sydney, 1874 69,764	L. Macquarie,	1874	James Wallace	-	Syd./3-05
WILLIAM BROWN	Wood	Ketch	15	36.6	11.4	4.5	L'ton, 1885	Barren I., Bass'	1885	W. R. Down		
WILLIAM DAVIES	Comp.	P.S. 16 h.p.	62	77.0	16.0	5.8	Sydney, 1894	Echuca	1894	Gem Navigation Co. [(Ltd.)	A I, I yr. River navig'n	Sur. (Ad.) 7-18 (Towage only)
WILLIAM HENRY	Wood	Sch.	30	57.1	14.4	5.2	Hobart, 1853	Tasmania	1848	T. H. Watt	_	Hobt./10-96
WILLIAM JOHN	Wood	Ketch	24	62.0	14.5	4.4	L'ton, 1898	W'mstown, Vict	1876	I. H. E. Griffiths		
WILLIAM MANSON	Wood	Hulk	366	147.7	27.4	15.7	Dunedin, 1897	Aberdeen	1872	Union S.S. Co. of N.Z. (Ltd.)	· . — ·	Wel./10-17, Converted into hulk 1914
WILLIAM PITT (Fmly. "Andre Reboucas")	Steel	S.S. 60 h.p.	432 192	164.0	27. I	10.7	Melb., 1907	Monm'thshire, HJWB [Eng.	1904	The Melb. Harbor Trust [Commissioners		
WILLIAM R.RANDELL (Fmly, "Pioneer")	Wood		63	84.3	16.2	4.0	Adelaide, 1907 64,348	Bama, NSW	1870	Gem Navigation Co	_	Sur. (Ad.) 12-16
WILLIAM STRONG	Steel	S.S. 77 h.p.	517 207	159.9	28. I Freeb'd	12.6	Melb., 1908	Paisley, Scot.	1907	The Melb. Harbor Trust [Commissioners	- {	(Hopper Barge), L.M.C./11-07, 3 cy, 15", 24", 39"
WILLIAMINA	Wood	Barge	15	34.9	13.3	3.8	Adelaide, 1885	Unknown	-	S.A. Stevedoring Co.		3 05, 15 , 24 , 39
WILLIAMS	Wood	S.S. 15 h.p.	88 56	86.5	<b>20.</b> 9	6.5	N'castle, 1906	Stockton, NSW	1906	William Ernest Flannery	_	Ncstle./6-13,B.&E.S./6-13, Mtl. rpd. 6-13
WILLIAMSTOWN	Wood	S.S. 24 h.p.	99 65	98.0	22.0	7.6	Melb., 1910	Brisbane Water,	1910	Melbourne Ferries Propy.	1 - {	Mel./8-17, T.S.E./8-16, Btm. ptd. 8-17, Cy, 12½", 22½"
	Wood	Lugg'r	9	36.0	10.5	4.5	Darwin, 1897 87,572	H. Kong	1897	F. A. Smith		Cy, 12g , 22g
WILLIRIE	Wood	S.S. 12 h.p.	33	62.2	14.7	3.9	Sydney, 1908 125,179	Balmain, NSW	1908	Hastings District Co- [operative Dairy Co. (Ltd.)	- (	Syd./12-08, mtld. 12-08 Dun./2-16, B.C./10-16,
WILLOCHRA El. Light, Rf. Mchy. Wireless	Steel	S.S. 626 h.p.	7784 4532	411.7	56.7 Freeb'd	25.I 12′8″	Adelaide, 1913	Dalmuir, Scot. JBPH	1913	Adelaide Steamship Co. [(Ltd.)	{	M.B.S./10-16,2T.S.E./10-16 4 CV, 23\frac{1}{2}'', 34'', 50'', 72''
WILLS	Iron	S.S. 30 h.p.	345 183	128.0	30.0	9.5	Melb., 1889 95,960	South Aust		The Melb. Harbor Trust [Commissioners	, - {	Mel./6-94, 2 cy, 14" and 28" (Steam Hopper)
WILTON	Wood	Ketch	18	46.8	12.2	5.8	Sydney, 1913	Thursday Is	1903	Wyben Pearling Co. [(Ltd.)		
WIMBLE	Wood		12	45.6	12.5	5.5	Sydney, 1915 136,406	Thursday Is.	1913	R. A. C. Hockings		
WINDWARD	Wood	Cutter	6	30.8	8.2	13.6 Girth	Auckland, 1902	Auckland	1897	Alex. & Wm. Geddes		
WINFIELD	Steel	S.S. 300 h.p.	3215 2082	330.7	45.7 Freeb'd	23.9 4' 6"	Adelaide, 1901	Pt. Glasgow RPQC	1900	Adelaide Steamship Co. [(Ltd.)	- {	Ad./4-17, \( \_100A1,\) L.M.C./2-17, T.S.E./2-17, 3 cy, 24", 40", 65"

Name of Vessel.		ruction nd	Registered Tonnage.	Registe	ered Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian	Date of Survey
Ivame of Vessel.		lig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	Register of Shipping.	References.
WINIFRED	Wood	Sch.	14	46.6	12.0	6.0	F'mantle, 1918	Thursday Is	1900	J. C. Clark		
WINNIE	Wood	Sch.	13	37.2	12.5	4.6		Fremantle	1903	E. H. Hunter		
WINNIE		Ketch	19	52.3	16.0	3.3	Auckland, 1904		, ,	Alf. Geo. Frankham and [Maurice Stephen Brown		
WINSOME Aux.	Wood screw	Cutter 12 h.p.	<u>7</u> 5	33.0	7.0	2.8	Auckland, 1907	Auckland	1907	P. A. Smith		
WIRRAMINNA	Wood screw	Cutter 8 h.p.	7	25.1	9.1	3.4	Sydney, 1908	Sydney	1907	Edwin H. & Percival F. [Willsallen		
WISEMAN	Wood		73	70.5	20.0	4.5	Sydney, 1897 106,136	Balmain, NSW	1895	The Union Steamship [Co. of N.Z.		Bris./9-17, T.S.E./8-11,
WODONGA Elec. Light	Steel	S.S. 400 h.p.	1473	310.2	39.1	22.4	Melb., 1890 98,127	Glasgow	1890	Aust. United S.N. Co. [(Ltd.)	- {	в. & E.S./8-13, 3 су, 30", 48", & 74"
WOLLOMAI	Wood	Sch.	143	107.6	23.6	9.5	Adelaide, 1882 74,645	Melbourne STBH	1876	C. T. Anthon, E. & A. [LeMessurier]	_	Ad./11-17, not mtld., Btm. cpr. ptd. 4-17
WOLLONGBAR Ref. Mchy., Elec. Light	Steel	332 h.p.	811	285.5	40. 2 Freeb'd	23.8	Sydney, 1911	Troon	1911	The Nth. Coast S.N. [Co. (Ltd.)	- {	Syd./12-15, B.C./10-15, M.B.S./12-15, 4 cy, 22", 35", (2) 402"
WONGA	Wood	14 h.p.	15	71.4	11.4	5.0	Sydney, 1870 59,556	Balmain, NSW	1870	George Blunt		
WONGA Oil	Wood engine	L'nch 12 h.p.	11	34.5	9.7	4.5	Sydney, 1907	Nth. Sydney	1907	Arthur Wm. Crane		
WONGANELLA	Steel	S.S. 360 h.p.	3998 2583	360.0	48.5 Freeb'd	26.4 5' 7"	Melb., 1909	Sunderland	1904	Charles Crosby, W. H. [Swanton, and J. F. Crosby	- {	Mel./9-17, ∟100A1, L.M.C./4-16, T.S.E./4-16, B.S./10-15, 3 Cy,25",42",68
WONGANILEY	Wood	S.S. 6 h.p.	6	31.8	9-3	3.2	Sydney, 1898	Dapto, NSW	1897	John Hore		
WONIORA Elec, Light	Steel	S.S. 140 h.p.	820 362	195.0	30.3 Freeb'd	15.1	Sydney, 1913	Aberdeen	1913	Bellambi Coal Co. (Ltd.)	- {	Syd./11-16, T.S.E./6-15, \$\begin{align*} \( 100A1, \text{ L.M.C./6-13,} \\ \) 26". 43" \end{align*}
WOOKATA Ref. Mchy., Elec. Light	Steel	S.S. 64 h.p.	648 344	180.3	29.0 Freeb'd	9.8	Adelaide, 1909	Glasgow	1909	Coast Steamships (Ltd.)		3 cy, 16", 26", 43" Ad./1-18, T.S.E./1-18, Cy, 15", 25", 40"
WOOLAMAI Oil	Wood engine	Sch. 26 h.p.	37	59.4	16.7	5.3	Melb., 1913	Bass, Western-		D. F. & E. G. Smith [(J.O.)		
WOOLGAR Elec. Light	Steel	S.S. 380 h.p.	3051	350.0	47.0 Freeb'd	24.3 2' 1½"	Melb., 1915	Newcastle-on- JHDS [Tyne	1914	Melbourne Steamship [Co. (Ltd.)	- {	Mel./1-17, L100A1, L.M.C./11-14,T.S.E./1-17 3 cy, 23½", 39", 65"
WOOLINDRA	Wood		9	33.6	8.9	5.4	Melb., 1914	Black Rock, [Vict.	1914	L. A. Cleveland		3 77 32 737 73
WOOLLAHRA	Wood	S.S. 49 h.p.	152	125.0	26.5	11.1	Sydney, 1913	Blackwall, NSW	1913	Watson's Bay and South [Shore Ferry Co. (Ltd.)		
WOOLWICH	Wood	S.S. 20 h.p.	77 52	87.0	18.8	6.3	Sydney, 1896 93,535	Balmain, NSW	1886	E. G. Elworthy	-	Syd./12-97, mtld. 12-97, Ext. rprs. 12-97
WOONDA	Steel	S.S. 182 h.p.	305	125.3	25.2 Freeb'd	13.1 1'7"	Adelaide, 1915	Shields, Eng.	1915	Adelaide Steam Tug Co.		L100A1, L.M.C./6-15, 3 cy, 17½", 30", 48"
WOONONA (Fmly. "Bellambi")	Wood	S.S. 16 h.p.	50	70.0	16.5	6.7	Sydney, 1903	Sydney	1903	The Bellambi Coal Co. [(Ltd.)		Syd./3-11
WOOROOMA	Wood	Barge	60	90.9	15.2	4.8	Echuca, —	Woorooma	1876	Permewan, Wright & Co. [(Ltd.)		Out of commission
WOOSUNG	Iron	Hulk	698	174.5	31.4	19.3	Suva, 1906 48,752	Glasgow	1863	J. W. F. Johnson		

Name of V	essel.			ruction nd	Registered Tonnage.	Registe	red Dim	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian Register	Date of Survey
			R	ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.		of Shipping.	References.
WOOTTON	••		Wood	33 h.p.	151 90	109.0	24.0	7-4	Lyttelton, 1911	Cape Hawke, WDGH [NSW	1900	Kaiapoi Shipping and [Trading Co. (Ltd.)	- {	Lyt./5-18, mtld. 7-00, N.T.S./4-14, mtl. rpd. 9-04, B. & E.S./3-12, 2 Cy, 12", 24"
WOY WOY			Wood	S.S. 20 h.p.	74 44	84.2	21.0	7.4	Brisbane, 1901	Sydney	1901	Queensland Government	_ `	T'sville/7-17, N.T.S./5-10, Mtld. rpd. 7-07
WUNGARA	••		Wood	Cutter	4	22.0	8.6	2.0	F'mantle, 1912	Perth	1912	Edward Shenton & P. G.		
WUNTHULO	NG		Wood	Light'r	21	55.3	15.2	4.4	Melb., 1877	Footscray, Vict.	1876	J. Swanton and F. E. [Pidoto	_	Mel./7-07, not mtld., Sunk and recvd. 1-97
WYALONG			Wood	S.S.	94	84.6	22.0	7.5	Sydney, 1902	Brisbane Water,	1902	Newcastle and Hunter [River S.S. Co. (Ltd.)	_	Syd./8-12, Mtld.'02, mtl. rpd. 8-12
WYANDRA Elec. Lig	 ht, Wire	less	Steel	S.S. 709 h.p.	4058	340.6	45.9 Freeb'd	25.4 5' 7"	Melb., 1903	Glasgow	1902	Aust. U.S.N. Co. (Ltd.)	<del>-</del>	Bris./10-15, B. &E.S./10-15, 3 cy, 28", 46", 77"
WYBENIA			Wood	Ketch	13	38.8	11.8	4.7	F'mantle, 1917	Berry Bay, NSW	1891	James Clark, & 4 others		
WYBIA	••		Steel	S.S. 66 h.p.	129	106.0	20. I	9.8	L'ton, 1888	Dumbarton	1887	Launceston Marine Board	-	L'ton/10-09, 2 cy, 20", 40"
WYOLA			Steel	S.S. 179 h.p.	306	125.0	24.7 Freeb'd	13.1 3'3"	Fremantle, 1912	Sth. Shields, [Eng.	1912	Swan River Shipping Co.		3 cy, 18", 30", 48"
WYRALLAH			Iron	twin s.s. 45 h.p.	302	140.0	22.3	13.2	Melb., 1900	Sydney SLQM	1887	The Gippsland Steamers [Propy. (Ltd.)		Mel./6-18,(2) T.S.E./6-18, N.B./4-06, 2 Cy, 16" & 32"
WYREEMA Elec. Light,	 Wireless			twin s.s. 1038h.p.	6338 3362	400.4	54.2 Freeb'd	30.6 10′9½″		Glasgow HMGN	1908	Aust. U.S.N. Co. (Ltd.)		Bris./4-17, 6 cy, 24½", 40", 68"

Name of Vessel.		ruction nd	Registered Tonnage.	Registe	ered Dime	ensions.	Port and Date of Registry.	Where Built.	When	Owners.	Class in Australian	Date of Survey
Ivalle of Vessel.	R	ig.	Gross. Net.	Length.	Breadth	Depth.	Official No.	International Code Signal Letters.	Built.	Owners.	Register of Shipping.	References.
XEMA	Wood	Ketch	64	84.0	20.3	6.4	Melb., 1882	W'mstown, Vict.	1882	L. H. Rogge	_	Not mtld.
			-									
YALATA	Wood	Ketch	62	70.0	24.0	7.0	Adelaide, 1910	Birkenhead,	1909	J. Tainsh, and others	_	Ad./1-18, Btm. cpr. ptd. 1-18
YANKALILLA (Fmly. "Lady Lewis")		S.S. 370 h.p.	3477	350.0	49. I Freeb'd	23.8	Adelaide, 1912	Thonnaby - on - HLCK [Tees	1907	Adelaide Steamship Co.	- {	Syd./9-15, B.C./6-15, T.S.E./6-14, M.B.S./4-12, 3 cy, 25", 42½", 69"
YARRA	Steel	S.S. 262 h.p.	2140	292.0	43.9 Freeb'd	19.1	Melb., 1907	West Hartlepool	1907	Huddart, Parker (Ltd.)	- {	Syd./1-17, $\lfloor 100A1$ , T.S.E./10-14,L.M.C./10-15, 3 Cy, $22\frac{1}{2}$ ", 37", 61"
YARRA No. 1	Wood	S.S. 6 h.p.	5 2	33.0	7.0	4.0	Melb., 1891	Adelaide	_	The Yarra Steam Ferry [Service Co. (Ltd.)	(	3 cy, 22½", 37", 61"
YATALA	Wood	Ketch	13	41.5	12,1	4.5	Adelaide, 1892 89,433	Pt. Augusta, SA	1891	D. S. T. Tulloch		
YATTON	Wood	Ketch	17	46.3	12.8	5.6	Sydney, 1914	Thursday Is	1914	Wyben Pearling Co.		
YELA GILI	Wood engine	L'nch	25	44.3	14.8	5.0	Samarai, 1915 98,266	RosselIs., Papua	1914	D. H., F., and Eric E.		
YELRAH	Wood	S.S. 7 h.p.	19	50.0	12.5	5.2	Sydney, 1915	Coopernook,	1900	Hugh Henry Harley		
YEULBA (Fmly, "Culwulla")	Wood	Cutter	7	34.3	7.6	4.0	Sydney, 1902	Auckland	1901	R. C. Griffiths, V. J. [Phillips, and R. H. Walters		
YORK	Iron	Cutter	85	75.5	18.2	7.0	Adelaide, 1880	Unknown	-	Adelaide Steam Tug Co.	_	Ad./10-94
YOUNG AUSTRALIA	Wood	Lugg'r	6	34.0	9.8	4.0	Sydney, 1876 73,382	Sydney	1876	J. Tucker	. ,	
YOUNG BUNGAREE.	Wood	S.S. 35 h.p.	81	87.0	15.0	9.0	Auckland, 1902 83,881	Eagelton, NSW	1883	Devonport Steam Ferry [Co. (Ltd.)	- {	Auck./2-13, mtld. 10-94, Ext. rprs. 8-03,
YOUNG CHARLEY	Wood	Light'r	99	98. <b>o</b>	23.9	6.4	Sydney, 1884 89,237	Newcastle, NSW	1883	Patrick Keane	(	N. dks. 8-03
YOUNG DICK	Wood	S.S. 10 h.p.	27 18	53.6	13.6	5.3	Sydney, 1884 89,320	Balmain, NSW	1884	Amy Rebecca Pullen		
YOUNG FOSTER	Wood	_	15	52.9	12.6	5.4	Adelaide, 1882	Port Adelaide	1882	F. Rylander	- {	Ad./1-17, Btm. cpr. ptd. 1-17,
YOUNG GALATEA	Wood	Ketch	13	42.5	10.4	5.2	Adelaide, 1872	Port Adelaide	1872	G. Sponza		Sunk and recvd. 1900
YOUNG MAT	Wood	S.S.	21	57. I n. dks.	12.6	5.5	64,211 Sydney, 1907	Sydney	1882	Percy Albert Davis	_	Syd./3-08, Mtl. rpd. 3-08
YOUNG ROCK	Wood engine	Ketch	49	62.5	18.5	7.3	83,658 Sydney, 1907 112,555	Brisbane Water [NSW	1902	The Moreland Metal Co. [(Ltd.)		Syd./8-14

Name of Vessel.	aı	uction nd ig.	Registered Tonnage.  Gross. Net.	Registe	red Dime		Port and Date of Registry. Official No.	Where Built. International Code Signal Letters.	When Built.	Owners.	Class in Australian Register of Shipping.	Date of Survey and References,
YOUNG SURVEYOR	Wood	Ketch	23	50.8	13.0	5.9	Adelaide, 1871	Pt. Adelaide	1871	E. Peters	-	Ad./r-or
YSABEL (Fmly. "Southern Cross")	Wood	Sch.	149	107.1	21.2	11.8	Auckland, 1893 66,578	Auckland WLHD	1874	G. H. Scales (Ltd.)	<u> </u>	Auck./4-16
YULE	Wood	Cutter	13	34.0	12.0	4.8	F'mantle, 1910	Perth	1909	Samuel Peter M'Kay		
YULGILBAR Elec. Light, Ref. Mchy.		twin s.s. 137 h.p.	779 372	199.5	32.0 Freeb'd	II.O 2'6½"	Sydney, 1907	Troon, Scot	1907	North Coast Steam Nav. [Co. (Ltd.)		Syd./7-18, 6 cy, $13\frac{1}{2}$ , $22\frac{1}{2}$ , and 37"
YULOO (Fmly. "Teeswood")	Steel	S.S. 80 h.p.	197	145.0	24. I Freeb'd		Sydney, 1912 128,809	Middlesbro' HRGL	1910	Sydney Coal Co. (Ltd.)	- {	Syd./12-17, \_100A1, L.M.C./12-14,T.S.E./12-15, 2 cy, 17", 36"
YULTA	Wood	S.S. 42 h.p.	64 20	90.6	17.5	7.4	Adelaide, 1909 74,955	N.S. Wales	1877	The Adelaide Steam Tug [Co. (Ltd.)		

Name of V	essel.		Constr	d	Registered Tonnage.	Registe	red Dime	ensions.	Port and Date of Registry.	Where Built. International Code	When Built.	Owners,	Class in Australian Register	Date of Survey and
			R	g.	Gross. Net.	Length.	Breadth	Depth.	Official No.	Signal Letters.	Built.		of Shipping.	References.
ZAMIA			Wood	Ketch	15	47.0	13.0	5.3	Townsville, 1913	Thursday Is.	1913	Herbert Bowden	12	
ZANCO			Wood	Ketch	14	41.9	11.6	5.5	Townsville 1896	Thursday Is.	1885	William Dumphy	- (	Syd./1-17, T.S.E./1-16,
ZEALANDIA El. Light, Ref. M			Steel	S.S. 612 h.p.	6660	410.3	54.7 Freeb'd	23.4 3' 0"	Melb., 1910 120,764	Clydebank, TVPW [Scot.	1910	Huddart, Parker (Ltd.)	- {	B.S./I-16, L100A1, L.M.C./2-15, 8 cy, 24½", 35", 49", 70
ZEBRA			Wood	Cutter	16	42.8	12.6	5.7	F'mantle, 1866	Fremantle	1866	John Ramsamy	ì	
ZEBRA			Wood	Sch.	13	43.3	I 2. I	5. 1	F'mantle, 1918	Brisbane	1898	J. C. Clark		
ZELATEUR			Wood	Hulk	524	141.5	31.5	16.8	Melb., 1908	Grimstad, [Norway	1892	Union S.S. Co. of N.Z. ((Ltd.)		Mel./5-07, Converted into hulk '07
ZELMA	••		Wood	Ketch	72	86.0	21.0	7.1	Sydney, 1896	Blackwall, NSW PGBM	1896	Burns, Philp & Co. (Ltd.)	-	Syd./1-10, Mtl. rpd. 1-10
ZENA			Wood	Ketch	16	46.6	13.1	5.9	Townsville, 1908	Thursday Is	1908	J. B. Carpenter & Sons ((Ltd.)		
ZEPHYR			Wood	Cutter	16	40.8	11.9	6.2	Adelaide, 1893	Port Adelaide	1893	W. Russell		
ZEPHYR			Wood	Yacht	7	33.8	8.3	5.4	89,434 Lyttelton, 1903	Dunedin	1885	Alex. Allan M'Nab		
ZEPHYR			Wood	S.S. 95 h.p.	71	126.2	25.5	7.7	F'mantle, 1906	Brisbane Water	1906	M'Ilwraith, M'Eacharn	_	Syd./4.06, 6 cy, 10", 16", 26"
ZINGARA			Wood		185	128.1	33.1	6.2		Auckland WRQH	1906	Wm. Archibold	_	Ad./10-15, Btm. cpr. ptd. 6-15
ZOHRAB		:.	Wood	Hulk	426	130.8	28.3	17.1	Melb., 1885 62,559	Sunderland	1869	The Melbourne Steam- [ship Co. (Ltd.)		
ZULU			Wood	Barge	75	82.0	19.5	6.0	Echuca, 1890	Echuca	1890		A 1,7 mos. River navig'n	Sur. 5-18

## Alphabetical List of International Code Signal Letters, with the Vessels to which they belong.

				"				
Signal Letters.	Rig.	Name of Vessel. Tonnag	Port of Registry.	Signal Letters.	Rig.	Name of Vessel.	Tonnage.	Port of Registry.
HBFS HBGQ HBKR HBLW HBQP HBWL HBWP HCTS HDKN HDKR HDQS HDTQ HDWS HFBT HFGC HFNK HFSP HFSR HGMV HGPJ HGRS HJDT HJRM HJRT HJRW HJRW HJRW HJWB	Bqtn. s.s. s.s. s.s. s.s. s.s. s.s. s.s. s	Cavan         657           Gunga         1257-7           Wonganella         3998-2           Kaituna         1977-12           Noorebar         670-3           Ashridge         2884-18           Kauri         2833-18           Apanui         243-12           Ooma         3991-22           Aupouri         463-22           Lammeroo         3750-25           Marsina         1932-11           Bingera         2902-8           Ripple         413-18           Komura         2112-13           Century         4219-27           Monaro         2657-16           Suva         2229-11           Australpool         4326-27           Ngatiawa         451-22           Rupara         1368-7           Brundah         884-54           Australpark         4432-28           Kassa         287           Australglen         4417-28           Galava         400-15           Invertay         3974-25           Adele         288-13           William Pitt         432-10           Nora Niven         166-56	Newcastle Sydney Melbourne Dunedin Sydney Melbourne Dunedin Auckland Melbourne Auckland Adelaide Sydney Melbourne Auckland Adelaide Sydney Melbourne Melbourne Melbourne Sydney Melbourne Sydney Melbourne Sydney Melbourne Sydney Melbourne Sydney Melbourne Sydney Melbourne Sydney Melbourne Sydney Melbourne Sydney Melbourne Sydney Melbourne Sydney Melbourne Sydney Melbourne Sydney Melbourne Melbourne Melbourne Nadelaide Melbourne Nadelaide Melbourne Nebourne Nadelaide Melbourne Nadelaide	HLQF HLRB HLTJ HLTM HMGN HMLJ HMPG HMSW HNFC HNFS HNFT HNTG HNVS HPDL HPDT HPRW HPTR HPVN HPVR HPVR HPVR HPWD HQFV HQTD HQTD HQTD HQTD HQTD HQTD HQTD HQTD	S.S. Bque. S.S. S.S. S.S. S.S. S.S. S.S. S.S. S	Kaitangata Annie Melhuish Australplain Orara Wyreema Paringa Tintenbar Orepuki Beulah Gorgon Mallina Minderoo Auchinish Karoola Merimbula Australbrook Australbrook Australbrook Australmount Breeze Pelaw Main Burringbar Koonda Levuka Kowhai Canonbar Saros Yuloo Marrawah Southborough Hexham Wear	1981-1219 344 4454-2829 1297-629 6338-3362 1310-762 668-312 531-235 932-491 1734 3213-1611 2720-1636 3116-1992 7391-4324 1111-455 4336-2802 4338-2807 553-286 1221-584 876-442 1631-906 6129-3055 792-404 708-363 3297-2037 407-197 600-340 3709-2308 2931-1835 1896-1097	Dunedin Newcastle Fremantle Sydney Melbourne Adelaide Sydney Lyttelton Sydney Fremantle Brisbane Fremantle Sydney Melbourne Sydney Melbourne Sydney Lyttelton Newcastle Sydney Dunedin Sydney Dunedin Sydney Melbourne Sydney Dunedin Sydney Dunedin Sydney Melbourne Sydney Melbourne Sydney Dunedin Sydney Melbourne Sydney Melbourne Sydney Melbourne Sydney Melbourne Sydney Melbourne Sydney Melbourne Sydney Melbourne Sydney Melbourne
HKJP HKJT HKNC HKQJ HKTV HLCK HLKJ HLNQ	S.S. S.S. S.S. S.S. S.S. S.S. S.S.	Australford	Nelson 48 Sydney 846 Sydney 546 Sydney 446 Adelaide Sydney	HTMG HTMV HTNQ HTVK HTWS HVFN HVFP HVMF	S.S. S.S. S.S. S.S. S.S. S.S. S.S.	Kilbaha Wollongbar Coramba Morialta Coolebar Gunbar Clifton Pulganbar	2005-811 531-224 1848-976 479-224 482-196 380	Sydney Sydney Sydney Adelaide Sydney Sydney Dunedin Sydney

Signal Letters.	Rig.	Name of Vessel. Tonnage.	Port of Registry.	Signal Letters.	Rig.	Name of Vessel.	Tonnage.	Port of Registry.
HVNC	S.S.	Innisfail 399-144	Melbourne	LBVP	S.S.	Herbert	302-152	Adelaide
HVPC	S.S.	Fitzroy 623-342	Sydney	LHMP	S.S.	Aramac	2114-1192	Brisbane
HVQG	Bgn.	Helga 1254	Sydney	LIMB	S.S.	Arawatta	2114-1192	Sydney
HVTR	S.S.	Australmead 4151-2476		LSVT	S.S.	Wodonga		Melbourne
HWDN	S.S.	Tambar 456-200	Sydney-	LVMN	S.S.	Amra	535-214	Sydney
HWFG	S.S.	Dimboola 3854-2104	Melbourne				,	
HWMC	S.S.	Bermagui 402-150	Sydney	MGCB	S.S.	Induna	699-428	Sydney
HWNR	S.S.	Coombar 581-232	Sydney	MHRV	Bqn.	Southern Cross	257	Hobart
HWSQ	S.S.	Irresistible 136-93	Sydney	MNLC.	S.S.	Melbourne	1739-1111	Melbourne
				MRVJ	Bque.	James Craig		Sydney
				MWGT	S.S.	Alert	194-80	Townsville
JBCN	S.S.	Indarra 9735-605	Fremantle					~ .
JBDN	S.S.	Wandilla 7785-4532	Adelaide	NCPB	S.S.	Leveret	146-12	Sydney
JBPH	S.S.	Willochra 7784-4532	Adelaide	NFLB	Sch.	May Howard	237	Auckland
JBRM	S.S.	Canberra 7707-4307 Poonbar 909-421		NFLH	Sch.	Waite	93	Auckland Auckland
JBWT	S.S.		Sydney Dunedin	NFLV NFMB	Sch. S.S.	Era Palooma	21	Dunedin
JCSM JCVB	Bque. S.S.	Darra 999 Kurrara 386-239	Sydney	NFMC	Ketch		2771-1736	Melbourne
ICPH	S.S.			NFMC	Ketch	TT' 1 .	49	Melbourne
IDGM	S.S.		Sydney	NFMG	S.S.	24 1.1 1	25	Melbourne
IDVT	S.S.	77.		NFMH	Ketch		150-40	Melbourne
IFBD	S.S.		Brisbane	NFMK	Cutter		· o	Melbourne
IFLG	S.S.	Coringa 287-118 Laranah 714-294	Melbourne	NFMQ	S.S.	Victoria	333-223	Melbourne
IFSV	Ship.	Sobraon 2131	Sydney	NFMR	S.S.	Barwon		Melbourne
THDS	S.S.	Woolgar 3051-1820		NFSV	Bgn.	Ilma	318	Hobart
IHNO	S.S.	Goulburn 2363-1412		NFVL	S.S.	Eskdale	2996-1926	Adelaide
IKPC	S.S.	Australport 3570-2289		NKHW	P.S.	Resolute		Townsville
JLVW	Motor	Kangaroo 4348-2777		NKPD	S.S.	Kini	1122-702	Dunedin
IMCB	S.S.	Palmer 298-164	Sydney	NKSR	S.S.	Cantara	2606-1654	Sydney
IMHC	S.S.	Kowarra 2125-121	Melbourne	NMRH	S.S.	Camira		Newcastle
JMLT	S.S.	Macedon 4368-261	Melbourne	NMVS	S.S.	Malachite	605-238	Sydney
JMNS	S.S.	Motusa 94	Levuka	NPRV	S.S.	Ceduna	2600-1654	Sydney
JRSQ	Bque.	Manurewa 327	Sydney	NPWJ	S.S.	Flinders	. 521-278	Brisbane
JWNQ	S.S.	Mount Kembla 716-449	Brisbane	NTFK	Bgn.	Chittoor	217	Lyttelton
JWNS	S.S.	Rosamond 721-462	Dunedin	NTLR	3.S.	Ramornie	575-288	Sydney
KBCM	S.S.	Osprey 208-25 Mullogh 59-46	Melbourne	NTLS	S.S.	Myee	145-86	Sydney
KBFC	S.S.	Mullogh 59-46	Lyttelton	NTLW	S.S.	Kyogle	702-362	Sydney
KDCN	Bque.	Rona 618	Auckland	NTMB	S.S.		4057-2500	Sydney
KDTF	S.S.	Cygnet 124-66 Racer 185-3	Sydney	NTMF	Bqn.	Lindstol	354	Sydney
KFTR	S.S. S.S.		Melbourne	NTMG	Ketch	Isabella de Fraine	76	Sydney
KHFQ KHWT	S.S. S.S.	Changsha 2269-1463 Taiyuan 2269-1459	Sydney Sydney	NTMJ NTMK	S.S. S.S.		1971-1091	Sydney Sydney
KHWI	S.S.		Melbourne	NTSC	S.S. Sch.	F34 1 3.5	130-080	Auckland
KNLC	Ship	5	Melbourne	NTSD	S.S.	0.1	891-523	Lyttelton
KPLT	S.S.	Dunloe 67.4 Wanaka 2422-1572		MISD	3.3.	Calm	091-523	Lyttenon
KPMS	S.S.	Courier 728-315	Melbourne	PDFI	S.S.	Sphene	411-95	Sydney
KRIH	S.S.	Edina 380-223	Melbourne	PFDG	S.S.	St. George	515-288	Sydney
KSDG	Bque.	Sir William Wallace 968	Sydney	PGBM	Ketch	Zelma	72	Sydney
KSDM	Sch.	Cecilia Sudden 545	Melbourne	PGBR	Cutter	Freda	6	Sydney

Signal Letters.	Rig.	Name of Vesse	el.	Tonnage.	Port of Registry.		Signal Letters.	Rig	Name of Vessel.	Tonnage	Port of Registry.
PGBV	Yacht	Ariel		14	Sydney		OHSN	Cutter	Ada	II	Melbourne
PGCB	S.S.	4 411		2242-1406	Adelaide	- 11	ÕHSP	S.S.	Pateena	1212-550	Launceston
PGCF	Cutter			10	Sydney		ÕНТВ	Bgn.	Isabelle	129	Sydney
PGVR	S.S.	** .		78-1	Sydney		ŎHTF	Bgn.	Borough Belle	210	Sydney
PIGS	Bque.			399	Sydney		ÕHTI	Sch.	Edith May	213	Sydney
PLDC	S.S.			732-450	Sydney		ÕНТК	Bgn.	Saucy Tack	156	Sydney
PLDM	Sch.	T 1 !!		127-90	Sydney		OHTS	Sch.	Mabel White	84	Sydney
PLDR	S.S.	· con		760-517	Sydney		ÕHVN	S.S.	Balmain	604-377	Sydney
PLDS	Cutter	TTI .		13	Sydney		ŎHVS	S.S.	Meeinderry	217-111	Melbourne
PLDT	S.S.	and the same of th		190-110	Napier		ŎНWD	S.S.	Hinemoa	542-282	Wellington
PLDW	Cutter	7		7	Sydney		QHWG	S.S.	Wainui	684-411	Dunedin
PNWG	S.S.	T 1		251-153	Melbourne		ŎHWK	S.S.	Thistle	77	Wellington
PQGW	S.S.			1945-1258	Dunedin		ÕHWL	S.S.	Himitangi	323-149	Wellington
PÕLF	P.S.			105-25	Sydney		ŎHWM	S.S.	Mana	134-77	Wellington
POSV	S.S.	T '		255-6	Adelaide		ŎHWN	S.S.	Kapiti	242-114	Wellington
PŘDB	S.S.			165-66	Sydney		ŎHWP	Yacht	Waitangi	27	Wellington
PRSQ	S.S.			1159-630	Auckland		ÕHWR	S.S.	Putiki	433-168	Wellington
PRST	S.S.	Mapourika		1203-718	Dunedin		ÖHWS	S.S.	Arapawa	291-128	Auckland
PRTB	S.S.			412-169	Auckland		OHWT	s.s.	Kapuni	188-97	Wellington
PRTC	S.S.	***		1919-1229	Dunedin		ŎHWV	S.S.	Kokiri	1214-719	Wellington
PRTF	S.S.	Tr -		1425-903	Dunedin		OIDP	Bque.	C.I.S	664	Melbourne
PRTH	S.S.			1337-835	Dunedin	1	OILT	S.S.	Corio	2061-1305	Melbourne
PSMG	S.S.	TT 11.		2710-1707	Adelaide		OKBM	S.S.	Ferret	445-246	Adelaide
PVGR	S.S.	37 1 1		78-1	Sydney		OPHK	Ketch	Napperby	59	Adelaide
PVHI	S.S.			161-1	Sydney		OPHW	Ketch	Vivid	37	Adelaide
PWDN	Sch.	-		99	Adelaide		OPIG	Sch.	Hygeia	56	Brisbane
PWGB	P.S.	01 10 1		825-555	Sydney		QPJK	S.S.	Emu	1 1 1	Adelaide
PWNQ	S.S.	_ *.		1799-1126	Melbourne		ŎPĬL	Cutter	Canowie	13	Adelaide
PWTL	S.S.	0 1		3987-2578	Melbourne	- 11	ŎPĬW	S.S.	Nelcebee	162-85	Adelaide
		,		0, 1, 3,			ÕРКН	Sch.	Eastward Ho	45	Levuka
1							ŎPLB	S.S.	Corinna	1271-812	Launceston
QCVK	S.S.	Awahou		407-151	Wellington		ŎPLC .	Ketch	John Lewis	43	Adelaide
QCVL	S.S.	Hawera		174-92	Wellington		ÖRHB	Sch.	Sir William Foster	16	Adelaide
ÕСVМ	S.S.	Mawhera		648-292	Wellington	-	ÕRIB	Barge	Henry	38	Adelaide
QCVN	P.S.	Westland		152-8	Wellington		QRMC	Barge.	Four Brothers	42	Adelaide
QCVT	Sch.	Wanganui		309	Wellington		ÖSPI	Sch.	Isa	45	Melbourne
QDWV	S.S.	Murray		144-90	Sydney		ŎТСТ	Sch.	Annie	30	Hobart
QFTG	Bque.	Raupo		683	Auckland		ÕТНВ	Brig	Drover	173	Sydney
QGVD	S.S.	Kittawa		1247-708	Dunedin		ÕTHN	Bque.	Heather Bell	479	Newcastle
QGVF	S.S.	77		1091-663	Dunedin		ÕТНW	Sch.	William Henry	30	Hobart
ÕНСЈ	S.S.	Marjorie		928-566	Sydney		ÕTIG	Cutter	Esperance Packet	13	Hobart
QHNS	Bgn.	T 1 351 1		195	Sydney		ÕTKC	P.S.	Monarch	128-69	Hobart
ÕНКК	S.S.	Janet		27.12	Adelaide	- 11	OTLH	Barge	Shannon	49	Hohart
QHRN	Cutter	Taniwha		27	Melbourne		<b>QTLK</b>	Sch.	Tommy	59	Melbourne
QHRT	Cutter	T '		9	Melbourne		<b>ÕTLP</b>	P.S.	Kangaroo	109	Hobart
QHRV	S.S.	Casino		425-274	Port Fairy		<b>ÖTPB</b>	Sch.	Emily Ellen	8	Hobart
ЙНSВ	S.S.	T) .		2070-1289	Melbourne		ÕTPI	S.S.	Skip Jack		Hobart
QHSD	S.S.			2060-1246	Melbourne		OTPW	Sch.	Frolic	41-33	Hobart
OHSM	Cutter	Pert		16	Melbourne	- 11	OTRL	Barge	Ariel	25	Hobart

QTSC Barge QTSL Barge QTSN Barge QTVF Barge QTVH S.S. QTVM Sch. QTVR S.S. QTVS Ketch QTWG Sch. QVFR Light QVKR S.S. QVNM Sch. QWCL Sch. QWJK Ketch	Sch. S.S. Ketch Sch. Lighter S.S. Sch. Sch. Ketch Ketch Ketch Brig	Albatross Friendship Adonis Thomas and Annie Mangana Lily Oonah H.J.H Lialeeta Reinaun Engelkens Boomerang Martha Ellen Emma Harriett Maid of Australia	24 24 15 41 15 752-428 84 1758-945 48 89 89 655-446 124	Hobart Hobart Adelaide Adelaide Hobart Lyttelton Hobart Launceston Melbourne Dunedin Newcastle	SBDF SBDG SBJQ SBMV SBNV SBNV SBPC SBPD SBPG SBPK SCBP	Sch. Cutter S.S. Sch. Ketch P.S. S.S. Brig S.S.	Crest of the Wave Antelope Tutanekai Gimbola Ellen Collin Kembla Napier Neptune	17 811-412 44 16 449-283 71-28	Invercargill Invercargill Wellington Sydney Sydney Sydney Sunedin Dunedin
QTSC Barge QTSL Barge QTSL Barge QTSL Barge QTVF Barge QTVF S.S. QTVM Sch. QTVR S.S. QTVS Ketch QVFR Light QVKR S.S. QVNM Sch. QWCL Sch. QWJK Ketch QWJK Ketch QWJK Ketch QWJK Ketch QWJM Brig QWSV Ketch QWTH P.S. QWVH Ketch QWTH P.S. RLDC P.S. RLDC P.S. RLDC P.S. RLDG Sch. RLDG Sch. RLGG S.S. RLGM S.S. RLGM S.S. RLGM S.S. RLGM S.S. RLGM S.S. RLGM S.S. RLGM S.S. RLGM S.S. RLGM S.S. RLGM S.S. RLGM S.S. RLGM S.S. RLGM S.S. RLGM S.S. RLGM S.S. RLGM S.S. RLGM S.S. RLGM S.S. RLHD Sch. RLHJ S.S. RLHP S.S. RLH	Barge Barge Barge Barge S.S. Sch. S.S. Ketch Sch. Lighter S.S. Sch. Ketch Ketch Brig	Albatross Friendship Adonis Thomas and Annie Mangana Lily Oonah H.J.H Lialeeta Reinaun Engelkens Boomerang Martha Ellen Emma Harriett Maid of Australia	24 15 41 15 752-428 84 1758-945 44 48 89 655-446 124 52	Hobart Hobart Adelaide Adelaide Hobart Lyttelton Hobart Launceston Melbourne Dunedin Newcastle	SBDG SBJQ SBMV SBNT SBNV SBPC SBPD SBPG SBPK	Cutter S.S. Sch. Ketch P.S. S.S. Brig S.S.	Antelope Tutanekai Gimbola Ellen Collin Kembla Napier Neptune	17 811-412 44 16 449-283 71-28	Invercargill Wellington Sydney Sydney Sydney Dunedin
QTSL Barge QTSN Barge QTVF Barge QTVH S.S. QTVM Sch. QTVR S.S. QTVW Sch. QTVR S.S. QVFR Light QVKR S.S. QVNM Sch. QWCL Sch. QWJK Ketch QWJN Ketch QWJN Ketch QWJN Ketch QWJN Ketch QWJN Ketch QWYN Brig QWSV Ketch QWSV Ketch QWH P.S. RLDG S.S. RLDH S.S. RLDG S.S. RLDH S.S. RLDH S.S. RLDG S.S. RLDH S.S. RLDG S.S. RLDH S.S. RLGO S.S.	Barge Barge Barge Barge S.S. Sch. S.S. Ketch Sch. Lighter S.S. Sch. Sch. Ketch Brig	Friendship Adonis Thomas and Annie Mangana Lily Oonah H.J.H Lialeeta Reinaun Engelkens Boomerang Martha Ellen Emma Harriett Maid of Australia	15 41 15 752-428 84 1758-945 44 48 89 655-446 124 52	Hobart Adelaide Adelaide Hobart Lyttelton Hobart Launceston Melbourne Dunedin Newcastle	SBJQ SBMV SBNT SBNV SBPC SBPD SBPG SBPK	S.S. Sch. Ketch P.S. S.S. Brig S.S.	Tutanekai Gimbola Ellen Collin Kembla Napier Neptune	811-412 44 16 449-283 71-28	Wellington Sydney Sydney Sydney Dunedin
QTSN Barge QTVF Sarge QTVH S.S. QTVM Sch. QTVM Sch. QTVS Ketch QTVG Sch. QVFR Light QVKR S.S. QVNM Sch. QWCL Sch. QWJK Ketch QWJN Ketch QWJN Ketch QWJN Ketch QWJN Ketch QWJN Ketch QWJN Sch. RECOUNT SCH. QWSV KETCH QWSV KETCH QWSS SCH. RECOUNT SCH. RCPW S.S. RLDH S.S. RLDH S.S. RLDH S.S. RLDH S.S. RLDH S.S. RLGO SCH. RLGC P.S. RLGG S.S. RLHB P.S. RLHD Sch. RLHD S.S.	Barge Barge S.S. Sch. S.S. Ketch Sch. Lighter S.S. Sch. Sch. Ketch Ketch Brig	Adonis Thomas and Annie Mangana Lily Oonah H.J.H. Lialeeta Reinaun Engelkens Boomerang Martha Ellen Emma Harriett Maid of Australia	41 15 752-428 84 1758-945 48 89 655-446 124 52	Adelaide Hobart Lyttelton Hobart Launceston Melbourne Dunedin Newcastle	SBMV SBNT SBNV SBPC SBPD SBPG SBPK	Ketch P.S. S.S. Brig S.S.	Gimbola Ellen Collin Kembla Napier Neptune	44 16 449-283 71-28	Sydney Sydney Sydney Dunedin
QTVF QTVH QTVH S.S. QTVN Sch. QTVS Sch. QTVS QTVS Sch. QVKR S.S. QVNM Sch. QWCL Sch. QWIL QWIL QWIN GWCL QWIN GWSV QWTH QWSV QWTH QWSV Retch QWYH Retch QWTH S.S. RLDC RLDF RLDG RLDG RLDG RLDG RLDG RLDG RLDG RLGC RLGC RLGC RLGC RLGC RLGC RLGC RLG	Barge S.S. Sch. S.S. Ketch Sch. Lighter S.S. Sch. Sch. Ketch Ketch Ketch Brig	Thomas and Annie Mangana Lily Oonah H.J.H Lialeeta Reinaun Engelkens Boomerang Martha Ellen Emma Harriett Maid of Australia	15 752-428 84 1758-945 44 48 89 655-446 124 52	Hobart Lyttelton Hobart Launceston Melbourne Dunedin Newcastle	SBNV SBPC SBPD SBPG SBPK	P.S. S.S. Brig S.S.	Ellen Collin Kembla Napier Neptune	16 449-283 71-28	Sydney Sydney Dunedin
QTVH S.S. QTVM Sch. QTVR S.S. QTVS Ketch QTWG Sch. QVFR Light QVKR S.S. QVNM Sch. QWCL Sch. QWJK Ketch QWJN Ketch QWJN Ketch QWMJ Brig QWSV Ketch QWTH P.S. QWVH Ketch RCPW S.S. RFHM Bgn. RKDV S.S. RLDC P.S. RLDG Sch. RLDG Sch. RLDG S.S. RLDH S.S. RLDG S.S. RLDH S.S. RLGO Sch. RLGO Sch. RLGO Sch. RLGO S.S.	S.S. Sch. S.S. Ketch Sch. Lighter S.S. Sch. Sch. Ketch Ketch Ketch Brig	Lily Oonah H.J.H Lialeeta Reinaun Engelkens Boomerang Martha Ellen Emma Harriett Maid of Australia	752-428 84 1758-945 44 89 655-446 124 52	Lyttelton Hobart Launceston Melbourne Dunedin Newcastle	SBPC SBPD SBPG SBPK	S.S. Brig S.S.	Kembla Napier Neptune	71-28	Dunedin
QTVR S.S. QTVS Ketch QTVS Sch. QVFR Light QVKR S.S. QVNM Sch. QWCL Sch. QWJK Ketch QWJN Ketch QWMJ Brig QWSV Ketch QWYH P.S. QWVH Ketch QWVH P.S. RLPF Sch. RLDG S.S. RLDH S.S. RLDG S.S. RLDH S.S. RLDG S.S. RLDH S.S. RLGQ S.S. RLGD Sch. RLGG S.S. RLHD Sch. RLHJ S.S. RLHP S.S.	S.S. Ketch Sch. Lighter S.S. Sch. Sch. Ketch Ketch Brig	Oonah H.J.H Lialeeta Reinaun Engelkens Boomerang Martha Ellen Emma Harriett Maid of Australia	84 1758-945 44 48 89 655-446 124 52	Hobart Launceston Melbourne Dunedin Newcastle	SBPD SBPG SBPK	Brig S.S.	Napier Neptune	71-28	
QTVS Corrections of the correction of the correc	Ketch Sch. Lighter S.S. Sch. Sch. Ketch Ketch Brig	Oonah H.J.H Lialeeta Reinaun Engelkens Boomerang Martha Ellen Emma Harriett Maid of Australia	1758-945 44 48 89 655-446 124 52	Launceston Melbourne Dunedin Newcastle	SBPG SBPK	S.S.	Neptune	299	Dunedin
QTWG QVFR QVFR QVFR S.S. QVNM Sch. QWCL Sch. QWJK Ketcl QWJN Etcl QWMJ QWSV Ketcl QWTH QWVH Ketcl QWTH P.S. RLDC RCPW RKDV S.S. RLDG RLDG RLDG RLDG RLDG RLGC RLGC RLGD Sch. RLGC RLGC RLGD Sch. RLGM S.S. RLGN S.S. RLGN S.S. RLGN S.S. RLGN S.S. RLGN S.S. RLGN S.S. RLGD Sch. RLGS RLGS S.S. RLHB P.S. RLHD Sch. RLHJ S.S. RLHP S.S. RLHP S.S.	Sch. Lighter S.S. Sch. Sch. Ketch Ketch Brig	Lialeeta Reinaun Engelkens Boomerang Martha Ellen Emma Harriett Maid of Australia	44 48 89 655-446 124 52	Melbourne Dunedin Newcastle	SBPK	S.S.	0, 11		- ware ward
QVFR QVKR S.S. QVWR S.S. QVNM Sch. QWCL Sch. QWJK Ketch QWJN Ketch QWMJ Brig QWSV Ketch QWTH P.S. QWVH Ketch  RCPW S.S. RFHM Bgn. RKDV S.S. RLDG S.S. RLDG S.S. RLDH S.S. RLDG S.S. RLDH S.S. RLDG S.S. RLDH S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGH S.S. RLGO S.S. RLGH S.S. RLGO S.S. RLGH S.S. RLGO S.S. RLGH S.S. RLGO S.S. RLGH S.S. RLGO S.S. RLGH S.S. RLGO S.S. RLGH S.S. RLGO S.S. RLGH S.S. RLGO S.S.	Lighter S.S. Sch. Sch. Ketch Ketch Brig	Reinaun Engelkens Boomerang Martha Ellen Emma Harriett Maid of Australia	89 655-446 124 52	Dunedin Newcastle			Stella	269-157	Auckland
QVKR S.S. QVNM Sch. QWCL Sch. QWJK Ketch QWJN Ketch QWMJ Brig QWSV Ketch QWTH P.S. QWVH Ketch QWVH P.S. RLDG S.S. RLDG S.S. RLDG S.S. RLDH S.S. RLDG S.S. RLDG S.S. RLDG S.S. RLDH S.S. RLGQ S.S. RLGQ S.S. RLGD Sch. RLGG S.S. RLGD Sch. RLGD Sch. RLGD S.S. RLGD Sch. RLGD S.S. RLGO S.S. RLGD S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLHD S.S. RLHD S.S.	S.S. Sch. Sch. Ketch Ketch Brig	Boomerang Martha Ellen Emma Harriett Maid of Australia	655-446 124 52	Newcastle	CCDD	S.S.	Huia	127-69	Wellington
QVNM QWCL Sch. QWGL Sch. QWGL Sch. QWJK Ketch QWJN Ketch QWMJ Brig QWSV Ketch QWTH P.S. QWVH Ketch Ketch Sch. RCPW S.S. RFHM Bgn. RKDV S.S. RLDC P.S. RLDG Sch. RLDK Bque. RLGC P.S. RLGM S.S. RLHB P.S. RLHD Sch. RLHJ S.S. RLHP	Sch. Sch. Ketch Ketch Brig	Martha Ellen Emma Harriett Maid of Australia	52			Lighter	Augustus	138	Geelong
QWCL QWJK Ketch QWJK Ketch QWMJ Brig QWSV Ketch QWTH P.S. QWVH Ketch QWTH P.S. RLDC P.S. RLDF Sch. RLDG S.S. RLDH S.S. RLGD Sch. RLGM S.S. RLHB P.S. RLHD Sch. RLHJ S.S. RLHP S.	Sch. Ketch Ketch Brig	Emma Harriett Maid of Australia	52		SCBW	Lighter	Sarah and Esther		Dunedin
QWJK Retch QWJN Retch QWMJ Brig QWSV Ketch QWTH P.S. QWVH Ketch QWTH P.S. REPW S.S. REPW S.S. RLDC P.S. RLDG S.S. RLDH S.S. RLDK Bque. RLGC P.S. RLGD Sch. RLGM S.S. RLHB P.S. RLHD Sch. RLHJ S.S. RLHD Sch. RLHJ S.S. RLHP S.S. R	Ketch Ketch Brig	Harriett Maid of Australia		Newcastle	SCNL	S.S.	Weka		Napier
QWJN Ketch QWMJ Brig QWSV Ketch QWTH P.S. QWVH Ketch P.S. REPW S.S. RFHM Bgn. RKDV S.S. RLDF Sch. RLDG S.S. RLDH S.S. RLGD Sch. RLGC P.S. RLGM S.S. RLHB P.S. RLHD Sch. RLHJ S.S. RLHP S.S. S. RLHP S.S. S. RLHP S.S. RL	Ketch Brig	· Maid of Australia		Sydney	SCNM	S.S.	Kahu	185-96	Napier
QWMJ Brig QWSV Ketch QWTH P.S. QWVH Ketch P.S. QWVH Ketch P.S. S. R.FHM Bgn. RKDV S.S. RLDC P.S. RLDG S.S. RLDH S.S. RLGM S.S. RLGM S.S. RLGM S.S. RLGM S.S. RLGM S.S. RLGM S.S. RLGM S.S. RLGS S.S. RLHB P.S. RLHD Sch. RLHJ S.S. RLHP S.S.	Brig	Maid of Australia	165	Geelong	SCNQ	S.S.	Mako	505-247	Napier
QWSV Retch QWTH P.S. QWVH Retch P.S. Ketch P.S. RFHM Bgn. RKDV S.S. RLDC P.S. RLDG S.S. RLDH S.S. RLGM S.S. RLGM S.S. RLGM S.S. RLGM S.S. RLGM S.S. RLGS S.S. RLHB P.S. RLHD Sch. RLHJ S.S. RLHP S.S. S. RLHP S.S. RLHP	Brig		22	Sydney	SCNR	S.S.	Koutunui	171-98	Napier
QWTH P.S. QWVH Ketch  RCPW S.S. RFHM Bgn. RKDV S.S. RLDF Sch. RLDG S.S. RLDH S.S. RLGD Sch. RLGM S.S. RLGM S.S. RLGM S.S. RLGM S.S. RLGM S.S. RLGG S.S. RLHB P.S. RLHD Sch. RLHJ S.S. RLHP			258	Dunedin	SFQR	S.S.	Tinana	791-35	Adelaide
RCPW S.S. RFHM Bgn. RKDV S.S. RLDC P.S. RLDF Sch. RLDG S.S. RLDH S.S. RLDH S.S. RLGD Sch. RLGC P.S. RLGG S.S. RLGN S.S. RLGO S.S. RLGN S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLGO S.S. RLHB P.S. RLHD Sch. RLHJ S.S. RLHP S.S.		D 1 1	25	Newcastle	SHJF	S.S.	Chillagoe	1490-956	Melbourne
RCPW S.S. RFHM Bgn. RKDV S.S. RLDC P.S. RLDF Sch. RLDG S.S. RLDH S.S. RLDK Bque. RLGC P.S. RLGM S.S. RLGM S.S. RLGN S.S. RLGS S.S. RLGS S.S. RLGS S.S. RLHB P.S. RLHD Sch. RLHJ S.S. RLHP S.S.		CDI	103-65	Sydney	SJČK SKLT	Bque.	Whitepine Wakefield	467	Sydney Brisbane
RFHM         Bgn.           RKDV         S.S.           RLDC         P.S.           RLDF         Sch.           RLDF         S.S.           RLDH         S.S.           RLDK         Bque.           RLGC         P.S.           RLGD         Sch.           RLGM         S.S.           RLGN         S.S.           RLGS         S.S.           RLHB         P.S.           RLHD         Sch.           RLHJ         S.S.           RLHP         S.S.           RLHO         Sch.	Ketch	Thomas	20	Sydney	SKLV	S.S. S.S.	0	117-53	Adelaide
RFHM         Bgn.           RKDV         S.S.           RLDC         P.S.           RLDF         Sch.           RLDF         S.S.           RLDH         S.S.           RLDK         Bque.           RLGC         P.S.           RLGD         Sch.           RLGM         S.S.           RLGN         S.S.           RLGS         S.S.           RLHB         P.S.           RLHD         Sch.           RLHJ         S.S.           RLHP         S.S.           RLHO         Sch.					SKLV	S.S.	Carroo Tarcoola	272-167	Adelaide
RFHM         Bgn.           RKDV         S.S.           RLDC         P.S.           RLDF         Sch.           RLDF         S.S.           RLDH         S.S.           RLDK         Bque.           RLGC         P.S.           RLGD         Sch.           RLGM         S.S.           RLGN         S.S.           RLGS         S.S.           RLHB         P.S.           RLHD         Sch.           RLHJ         S.S.           RLHP         S.S.           RLHO         Sch.	99	John	220 724	Wellington	SKMB	Sch.	36 1 711:	2647-1677	Rockhampton
RKDV S.S. RLDC P.S. RLDF Sch. RLDH S.S. RLDH S.S. RLDK Bque. RLGC P.S. RLGM S.S. RLGM S.S. RLGN S.S. RLGQ S.S. RLGS S.S. RLGS S.S. RLHB P.S. RLHD Sch. RLHJ S.S. RLHP S.S.		7	339-134	Auckland	SLDC	Sch.		53	Sydney
RLDC P.S. RLDF Sch. RLDG S.S. RLDH S.S. RLDK Bque. RLGC P.S. RLGD Sch. RLGM S.S. RLGG S.S. RLGS S.S. RLGS S.S. RLHB P.S. RLHD Sch. RLHJ S.S. RLHP S.S.	ogn.		390	Melbourne	SLDG	Ketch	O . D .	95 62	Sydney
RLDF Sch. RLDG S.S. RLDH S.S. RLDK Bque. RLGC P.S. RLGD Sch. RLGM S.S. RLGQ S.S. RLGS S.S. RLHB P.S. RLHD Sch. RLHJ S.S. RLHP S.S. RLHP S.S.		37	1251-587	Sydney	SLDI	S.S.	Mararoa	2598-1381	Dunedin
RLDG S.S. RLDH S.S. RLDH S.S. RLGC P.S. RLGD Sch. RLGM S.S. RLGN S.S. RLGS S.S. RLGS S.S. RLHB P.S. RLHD Sch. RLHJ S.S. RLHP S.S. RLHP S.S.		0 0	139	Sydney	SLDP	Sch.	Just-in-Time	102	Sydney
RLDH S.S. RLDK Bque. RLGC P.S. RLGD Sch. RLGM S.S. RLGN S.S. RLGS S.S. RLHB P.S. RLHD Sch. RLHJ S.S. RLHP S.S. RLHP S.S.		0 0 1	69-47	Newcastle	SLDQ	Sch.	Friendship	85	Sydney
RLGC       P.S.         RLGD       Sch.         RLGM       S.S.         RLGN       S.S.         RLGS       S.S.         RLHB       P.S.         RLHD       Sch.         RLHJ       S.S.         RLHP       S.S.         RLHO       Sch.		0. 0.1	148-101	Newcastle	SLDT	S.S.	Helen Nicoll	384-246	Sydney
RLGD       Sch.         RLGM       S.S.         RLGN       S.S.         RLGQ       S.S.         RLGS       S.S.         RLHB       P.S.         RLHD       Sch.         RLHJ       S.S.         RLHP       S.S.         RLHQ       Sch.	Bque.	T 1 1 0'.	421	Newcastle	SLFB	Sch.	Louie	92	Sydney
RLGM         S.S.           RLGN         S.S.           RLGQ         S.S.           RLGS         S.S.           RLHB         P.S.           RLHD         Sch.           RLHJ         S.S.           RLHP         S.S.           RLHO         Sch.	P.S.		160-116	Brisbane	SLFM	Ketch	Hawk	67	Melbourne
RLGN S.S. RLGQ S.S. RLGS S.S. RLHB P.S. RLHD Sch. RLHJ S.S. RLHP S.S. RLHO Sch.		Grace Darling	69	Brisbane	SLFV	Ship	Leading Wind	1159	Auckland
RLGQ S.S. RLGS S.S. RLHB P.S. RLHD Sch. RLHJ S.S. RLHP S.S. RLHQ Sch.		Lady Norman	176-106	Brisbane	SLFW	Sch.	Gisborne	38	Invercargill
RLGS S.S. RLHB P.S. RLHD Sch. RLHJ S.S. RLHP S.S. RLHQ Sch.			360-169	Brisbane	SLHB	Cutter	Dream	7	Melbourne
RLHB P.S. RLHD Sch. RLHJ S.S. RLHP S.S. RLHQ Sch.			2184-1385	Brisbane	SLHC	S.S.	Lady Loch	487-337	Melbourne
RLHD Sch. RLHJ S.S. RLHP S.S. RLHQ Sch.			928-585	Brisbane	SLHK	Cutter	Wanderer	32	Melbourne
RLHJ S.S. RLHP S.S. RLHQ Sch.			1414-809	Sydney	SLHN	S.S.	Age	2284-1493	Melbourne
RLHP S.S. RLHQ Sch.			65	Sydney	SLHP	S.S.	Firefly	8-5	Melbourne
RLHQ Sch.			817-414	Brisbane	SLHR	Yawl	Iduna		Fremantle
		Tweed	47-32	Sydney	SLHW	Cutter	Magnolia	762-286	Melbourne
VTVA 2.2.		T 1 35	89	Sydney	SLJF	S.S.	Coogee		Melbourne .
RNKT S.S.	00		204-129	Brisbane	SLJG SLJH	S.S. Ketch	Sterling Wellington	97-44	Sydney Adelaide
	S.S.		2931-1901	Dunedin Adelaide	SLJH	Sch.	A * XX7:1	49 150	Lyttelton
	S.S.	10.11	3215-2082	Hobart	SLMP	Bgn.	D 1	281	Auckland
	S.S. S.S.	37 31	4271-2723	Auckland	SLMR	Bgn.	D - C	199	Auckland
	S.S. S.S. S.S.	n	1 0 1	Dunedin	SLMW	Sch.	TT 1 T 1	275	Hobart
RWIN P.S.	S.S. S.S. S.S.	3.5	183-112	Melbourne	SLNH	S.S.	Macgregor	256-163	Auckland
RWPV Sch.	S.S. S.S. S.S. S.S.	Manawatu	92	Melbourne	SLNI	Lighter	Sea Breeze	48	Sydney

SLNV   Ketch   Little Stranger   77   Melbourne   SVMH   S.S.   Hopewell   337-135   Maryborough   SLPB   S.S.   Pukaki   1444-917   Melbourne   SVQC   Bgn.   Eliza Allan   105   Sydney   SLPB   S.S.   Hopewell   13   Sydney   SVBH   S.S.   Tweed   13   Sydney   SVBH   S.S.   Tweed   13   Sydney   SVBH   S.S.   Tweed   148-918   SVGNey   SVBH	Signal				Port of	Signal			T T	Port of
SLPB   S.S.   Kanieri	Letters.	Rig.	Name of Vessel.	Tonnage.			Rig.	Name of Vessel.	Tonnage.	
SLPB   S.S.   Kanieri				-						
SLPB   S.S.   Kanieri	SLNV	Ketch	Little Stranger	77	Melbourne	SVMH	S.S.	Hopewell	337-135	Maryborough
SI-PC   S.S.   Polaski	SLPB		77		Auckland	SVMK	Ketch	Bopple		Maryborough
SLPF   S.S.   Monowai   3433-2137   Dunedin   SVQD   S.S.   Tweed   235-185   Sydney   SLPN   S.S.   Warcatea   475-272   Launceston   SVQL   S.C.   Tweed   225-185   Sydney   SLPN   S.S.   Warland   Warl			Pukaki	1444-917	Melbourne		Bgn.	Eliza Allan	105	
SLPH   S.S.   Poherua			Monowai					7 11	13	
SLPR   S.S.   Walhi			Poherua		Dunedin		S.S.	Tweed	285-185	
SLPV   S.S.   Rakanoa   2246-1335   Dunedin   SVOP   Sch.   Myrtle   13   Sýdney   SVDP   SLOD   S.S.   Illaroo   515-318   Sydney   SVRK   Barge   Unknown   55   Adelaide   SLOD   S.S.   Illaroo   515-318   Sydney   SVRK   Barge   Unknown   55   Adelaide   SLOD   S.S.   Ullaroo   515-318   Sydney   SVRK   Barge   Unknown   55   Adelaide   SLOD   S.S.   Ullaroo   515-318   Sydney   SVRK   Barge   Unknown   55   Adelaide   SLOD   S.S.   Ullaroo   50   Adelaide   SVRQ   SURD   SUR				475-272						
SLOC   S.S.   Wellington				. 98-66						
SLÖD   S.S.   Illaroo									13	
SLÖM   S.S.   Wyrallah   302-205   Melbourne   SVRQ   Barge   Swrlow   302-205   Melbourne   SVRQ   St.OR   Sch.   Bertha   87   Sydney   SVTH   Lugger   Dove   15   Sydney   SVRQ   St.OV   Sch.   Bertha   87   Sydney   SVTH   Lugger   Dove   15   Sydney   St.OV   Sch.   Morning Light   59   Sydney   SWBH   S.S.   Augusta   205-122   Sydney   SVLW   Sch.   Hope   62   Sydney   SWBH   S.S.   Augusta   205-122   Sydney   SVLW   Sch.   Hope   62   Sydney   SWBQ   Sch.   Lucretia   67   Adelaide   SVLW   Sch.   Grandler   Sydney   SWBQ   Sch.   Lucretia   67   Adelaide   SVLW   Swlw	SLQC									
SLOP   Sch.   Julia	SLQD					SVRK				
SLOR   Sch.   Bertha   Styles   Sydney   SUTH   Lugger   Dove   15   Sydney   SLOV   Ketch   Bellinger   100   Sydney   SWBH   S.S.   Augusta   205-122   Sydney   SUBH   S.S.   Alice   36   Sydney   SWBH   SWDH   SWDH   SWDH   SWDH   SWBH   SWDH    SLQM					SVRQ					
SLOT   Sch.   Morning Light   59   Lyttelion   SVTP   Successful   SLOW   Sch.   Stown   Sydney   SwBH   S.S.   Augusta   205-122   Sydney   SwBH   S.S.   Augusta   205-122   Sydney   SwBH   S.S.   Augusta   205-122   Sydney   SwBH   S.S.   Augusta   36   Sydney   SWBP   Sch.   Successful   Stown   SwBH   S.S.   Augusta   36   Sydney   SwBH   S.S.   Augusta   36   Sydney   SwBH   Sch.   Successful   SwBH   Sch.   Augusta   36   Sydney   SwBH   Sch.   Augusta   Augusta   Augusta   36   Sydney   SwBH   Sch.   Augusta   A				56						
SLOV   Ketch   SLOW   S.S.   Emma Pyers   72-49   Sydney   SWBP   Ketch   Alice	SLQR									
SLQW   S.S.   Emma Pyers   72-49   Sydney   SWBQ   Sch.   Lucretia   67   Adelaide   SLVK   Bque.   Chasca   661   Sydney   SWQV   Brig   Chieftain   290   Sydney   SWQV   Stylopy   St	SLQT		Morning Light				Barque			
SLVH	SLQV							11.0		
SLVK   Sque   Chasca   Conomie   24   Sydney   SLWB   Ketch   Clara Jackson   32   Sydney   SLWB   S.S.   Coomonderry   144-62   Melbourne   TBKO   Sch.   Gem   99   Sydney   SLWB   S.S.   Muriel Bell   38-26   Maryborough   TBMF   Cutter   Osiris   18   Melbourne   SLWK   Sch.   Saucy Lass   41   Sydney   TBMF   Cutter   Osiris   18   Melbourne   SQBF   Sch.   Saucy Lass   41   Sydney   TBMF   Cutter   Osiris   18   Melbourne   SQBF   Sch.   Saucy Lass   41   Sydney   TBMF   Cutter   Osiris   33   Geelong   Townsville   SQBF   Sch.   Saucy Lass   41   Sydney   TBMF   Sch.   Comet   30   Townsville   SQBF   Sch.   Formosa   381   Sydney   TCHM   Sch.   Fortune   60   Sydney   SQBF   Sch.   Fortune   50   Sydney   SQBF   Sch.   Fortune   50   Sydney   SQBF   SCh.   Fortune   50   Sydney   SQBF   SCh.   Saucy   SCBF   SCB									36	
SLVM   Vawl   Canomie   24   Sydney   SUBW   Ketch   SLWH   S.S.   Comonderry   144-62   Melbourne   TBKQ   Sch.   Gem   99   Sydney   SLWH   S.S.   Muriel Bell   38-26   Maryborough   TBMF   Cutter   Osiris   18   Melbourne   SLWK   Sch.   Saucy Lass   41   Sydney   TBMF   Sch.   Otway   33   Geelong   Geelong   SQBC   Bgn.   Sarah and Mary   145   Auckland   TCG  Ketch   Comet   30   Townsville   Town			CI ^							
SLWH   S.S.   Coomonderry   144-62   Melbourne   TBKQ   Sch.   Gem   99   Sydney   SLWH   S.S.   Muriel Bell   33-26   Maryborough   TBMF   Cutter   Osiris   18   Melbourne   SLWK   Sch.   Saucy Lass   41   Sydney   TBMK   Sch.   Comet.   33   Geelong   Geelong   TCGT   Ketch   Comet.   33   Geelong   TCGT   Ketch   Comet.   33   Townsville   Sydney   TCHM   Sch.   Comet.   30   Townsville   Sydney   TCHM   Sch.   Fortune   60   Sydney   TCHM   Sch.   Sch.   Sch.   Sydney   TCHM   Sch.   Sch.   Sydney   TCHM   Sch.   Sch.   Sch.   Sydney   TCHM   Sch.   Sch.   Sch.   Sydney   TCHM   Sch.						SWQV	Brig	Chieftain	290	Sydney
SLWH   S.S.   Coomonderry   144-62   Melbourne   SLWH   S.S.   Muriel Bell   38-26   Maryborough   SJWK   Sch.   Saucy Lass   41   Sydney   TBMK   Sch.   Comet   33   Geelong   TBMK   Sch.   Saucy Lass   41   Sydney   TBMK   Sch.										
SLWI   S.S.   Muriel Bell   38-26   Maryborough   SLWK   Sch.   Saucy Lass   41   Sydney   TBMF   Cutter   Osiris     18   Melbourne   SQBC   Bgn.   Sarah and Mary   145   Auckland   TCG   Ketch   Comet     30   Townswille   SQBF   Sch.   Formosa   381   Sydney   TCHM   Sch.   Fortune     60   Sydney   Sydney   TCHM   Sch.   Fortune     60   Sydney   Sydney   TCHM   Sch.   Fortune     60   Sydney   Sydney   TCHM   Sch.   Sch.   Sol.   Sol						TRRIZO	C-L	C		C J
SLWK   Sch.   Saucy Lass   41   Sydney   TBMK   Sch.   Comet   33   Geelong   TOGB   Sqhey   TCHM   Sch.   Fortune   30   Something   Sydney   TCHM   Sch.   Fortune   30   Sydney   Sydney   TCHM   Sch.   TCH			36 ' 1 D 11			TBKQ			99	
SQBC   Sqh.   Sarah and Mary   145   Auckland   TCGJ   Ketch   Comet			C 7							Caslana
SQBF   Sch.   Formosa   381   Sydney   TCHM   Sch.   Fortune   60   Sydney   SQBJ   Sch.   Rachel Cohen   95   Adelaide   TCSG   S.S.   Eucla   564-292   Fremantle   SQCG   Brig   Anthons   133   Fremantle   TDQB   Lighter   William Mosey   16   Dunedin   SQCH   Sch.   Sch.   Minna Bell   129   Lyttelton   TDQM   Sch.   Kurnalpi   495-298   Melbourne   SRFK   Sch.   Norval   56   Napier   THLD   Cutter   Maysie   10   Melbourne   SRFM   Sch.   Ellerton   87   Sydney   THLG   Ketch   Stormy Petrel   24   Melbourne   SRGK   Bgn.   Aratapu   123   Dunedin   THLK   S.S.   Time   3316-1746   Melbourne   SRHB   Sch.   Annie Hill   121   Lyttelton   THLM   Motor   Utiekah II.   18-17   Melbourne   SRNV   S.S.   Kakapo   1521-949   Dunedin   THLQ   Yacht   Kestrel   7   Melbourne   STBM   S.S.   Ceres   86-58   Hobart   THLR   Sandon   1330   Melbourne   STBM   S.S.   Eclipse   28-19   Port Fairy   TLVM   Brig   Hebe   214   Sydney   SVFM   S.S.   Wellington   429-262   Auckland   TMLJ   S.S.   TMLJ   S.S.   South Bulli   818-359   Sydney   SVFN   S.S.   Waimea   424-207   Nelson   TMRC   Sch.   Elipse   78   Sydney   SVFR   S.S.   Nikau   248-98   Nelson   TMRD   Sch.   Huia   200   Auckland   SVFT   S.S.   Sylvan   196-113   Sydney   TMRP   Sch.   Wakatere   441-174   Auckland   SVMC   S.S.   Sylvan   196-113   Sydney   TMRP   Sch.   Wakatere   441-174   Auckland   SVMC   S.S.   Sylvan   196-113   Sydney   TMRP   Sch.   Wakatere   441-174   Auckland   SVMC   S.S.   Sylvan   196-113   Sydney   TMRD   S.S.   Wakatere   441-176   Auckland   SVMC   S.S.   Sylvan   196-113   Sydney   TMRO   S.S.   Swakatere   441-176   Auckland   SVMC   S.S.   Sylvan   196-113   Sydney   TMRO   S.S.   Swakatere   441-176   Auckland   SVMC   S.S.   Sylvan   196-113   Sydney   TMRO   S.S.   Swakatere   441-176   Auckland   SVMC   S.S.   Sylvan   196-113   Sydney   TMRO   S.S.   Swakatere   441-176   Auckland   SVMC   S.S.   Sylvan   196-113   Sydney   TMRO   S.S.   Swakatere   441-176   Auckland   SVMC   S.S.   Sylvan   196-113   Sydney								0 .		Townsuille
SQBI         Sch.         Rachel Cohen         95         Adelaíde         TCSG         S.S.         Eucla         564-292         Fremantle Dunedin           SQCH         Sch.         Minna Bell         129         Lyttelton         TDQB         Lighter         William Moagey         16         Dunedin           SRCK         Bqtn.         Vagabond         474         Sydney         THLB         S.S.         Kurnalpi         495-298         Melbourne           SRFK         Sch.         Norval         56         Napier         THLD         Cutter         Maysie         10         Melbourne           SRFM         Sch.         Ellerton         87         Sydney         THLG         Ketch         Stormy Petrel         24         Melbourne           SRGK         Bgn.         Aratapu         123         Dunedin         THLK         S.S.         Acon         3763-2002         Melbourne           SRHB         Sch.         Annie Hill         121         Lyttelton         THLM         Motor         Utiekah II.         18-17         Melbourne           SRNV S.S.         Kakapo         1521-949         Dunedin         THLN         S.S.         Mornya         530-251         Melbourne </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>77</td> <td></td> <td></td>								77		
SQCG			D 1 1 C 1							Framentle
SQCH   Sch.   Minna Bell   129   Lyttelton   TDQM   Sch.   Janet F. Price   95   Sydney   Melbourne   SRFK   Sch.   Norval   56   Napien   THLD   Cutter   Maysie   10   Melbourne   SRFM   Sch.   Winifred   79   Auckland   THLJ   S.S.   Acon   3763-2002   Melbourne   SRGH   Sch.   Minifred   79   Auckland   THLJ   S.S.   Acon   3763-2002   Melbourne   SRGH   Sch.   Annie Hill   121   Lyttelton   THLK   S.S.   Time   3316-1746   Melbourne   SRHB   Sch.   Annie Hill   121   Lyttelton   THLM   Motor   Utiekah II.   18-17   Melbourne   SRBHD   Sgr.   Sgr.   Melbourne   SRHD   Sgr.   Melbourne   SRHD   Sgr.   Melbourne   SRHD   Sgr.   Sgr.   Melbourne   SRHD   Sgr.   Melbourne   Srbc   Sgr.	SOCG		A				Lighter			
SRCK   Bqtn.   Vagabond     474   Sydney   THLB   S.S.   Kurnalpi     495-298   Melbourne   SRFK   Sch.   Norval     56   Napien   THLD   Cutter   Maysie     10   Melbourne   Melbo	SOCH		3.6' D !!					T . E D . T		
SRFK   Sch.   Norval     56   Napie   THLD   Cutter   Maysie     10   Melbourne   SRGH   Sch.   Ellerton     87   Sydney   THLG   Ketch   Stormy Petrel     24   Melbourne   SRGK   Sgn.   Aratapu     123   Dunedin   THLK   S.S.   Time       3763-2002   Melbourne   SRHB   Sch.   Annie Hill     121   Lyttelton   THLK   S.S.   Time       3316-1746   Melbourne   SRHB   Sch.   Annie Hill     121   Lyttelton   THLM   Motor   Utiekah II.     18-17   Melbourne   SRNV   S.S.   Kakapo     1521-949   Dunedin   THLQ   Yacht   Kestrel     7   Melbourne   SRNV   S.S.   Kakapo     1521-949   Dunedin   THLQ   Yacht   Kestrel     7   Melbourne   STBC   S.S.   Ceres       86-58   Hobart   THLR   Ketch   Myrtle Burgess     30   Melbourne   STBH   Sch.   Wollomai     143   Adelaide   THLS   Barque   Shandon     1330   Melbourne   STCG   S.S.   Leura     1186-758   Melbourne   TMLH   Barque   Rothesay Bay     699   Sydney   SVBG   S.S.   Waverley     1186-758   Melbourne   TMLH   Barque   Rothesay Bay     699   Sydney   SVFM   S.S.   Alexander     377-185   Nelson   TMLK   S.S.   Five Islands     941-536   Sydney   SVFR   S.S.   Alexander     377-185   Nelson   TMRC   Sch.   Eclipse     78   Adelaide   SVFT   S.S.   Kaitoa     319-141   Nelson   TMRD   Sch.   Awanui     96   Auckland   SVFT   S.S.   Kaitoa     319-141   Nelson   TMRP   Sch.   Huia       200   Auckland   SVFT   S.S.   Sylvan     196-113   Sydney   TMRO   S.S.   Wakatere       441-176   Auckland	SRCK								405-208	Melbourne
SRFM   Sch.   Ellerton			NT1							
SRGH         Sch.         Winifred         79         Auckland         THLJ         S.S.         Aeon			T311 6	87				Stormy Petrel		
SRGK   SRHB   Sch.   Annie Hill       123   Dunedin   THLK   S.S.   Time     3316-1746   Melbourne   SRHB   Sch.   Annie Hill       121   Lyttelton   THLM   Motor   Utiekah II.     18-17   Melbourne   SRNV   S.S.   Kakapo     1521-949   Dunedin   THLQ   Yacht   Kestrel     7   Melbourne   STBC   S.S.   Ceres     86-58   Hobart   THLR   Ketch   Myrtle Burgess   30   Melbourne   STBH   Sch.   Wollomai     143   Adelaide   THLS   Barque   STBM   S.S.   Eclipse     28-19   Port Fairy   TLVM   Brig   Hebe     214   Sydney   SVFG   S.S.   Wallington     429-262   Auckland   TMLJ   S.S.   South Bulli     818-359   Sydney   SVFN   S.S.   Alexander     377-185   Nelson   TMLK   S.S.   Five Islands     941-536   Sydney   SVFR   S.S.   Nikau     248-98   Nelson   TMRC   Sch.   Eclipse     78   Adelaide   SVFG   S.S.   Sylvan     243-6   Sydney   TMRO   S.S.   Wakapu     96   Auckland   SVJQ   P.S.   Solvan   Malpu       257   Napier   SVMC   S.S.   Sylvan     196-113   Sydney   TMRO   S.S.   Wakapu       57   Napier   SVMC   S.S.   Sylvan     196-113   Sydney   TMRO   S.S.   Wakapu       441-176   Auckland   TMRO   S.S.   Wakapu       57   Napier   SVMC   S.S.   Sylvan     196-113   Sydney   TMRO   S.S.   Wakapu       441-176   Auckland   TMRO   S.S.   Wakapu       441-176   Auckland   TMRO   S.S.   Wakapu       441-176   Auckland   TMRO   S.S.   Wakapu           441-176   Auckland   TMRO   S.S.     Wakapu   .			337' 'C 1						2762-2002	
SRHB         Sch.         Annie Hill          121         Lyttelton         THLM         Motor         Utiekah II.          18-17         Melbourne           SRNV         S.S.         Kakapo          124         Sydney         THLN         S.S.         Moruya          530-251         Melbourne           SRNV         S.S.         Ceres           86-58         Hobart         THLR         Ketch         Myrtle Burgess          30         Melbourne           STBH         Sch.         Wollomai          143         Adelaide         THLS         Barque         Shandon          30         Melbourne           STBM         S.S.         Eclipse          28-19         Port Fairy         TLVM         Brig         Hebe          214         Sydney           SVEG         S.S.         Wellington          429-262         Auckland         TMLH         S.S.         South Bulli          818-359         Sydney           SVFM         S.S.         Waverley          161-93         Nelson         TMLK         S.S.         Five Islands         <									3316-1746	
SRHD         Bgn.         Western Star          124         Sydney         THLN         S.S.         Moruya          530-251         Melbourne           SRNV         S.S.         Kakapo          1521-949         Dunedin         THLQ         Yacht         Kestrel          7         Melbourne           STBC         S.S.         Ceres          86-58         Hobart         THLR         Ketch         Myrtle Burgess         30         Melbourne           STBM         S.S.         Ceres          86-58         Hobart         THLR         Ketch         Myrtle Burgess         30         Melbourne           STBM         S.S.         Eclipse          28-19         Port Fairy         TLVM         Brig         Hebe          214         Sydney           STCG         S.S.         Wellington          429-262         Auckland         TMLH         Barque         Rothesay Bay          699         Sydney           SVFM         S.S.         Waverley          161-93         Nelson         TMLK         S.S.         Five Islands          941-536			A 2 - TT211						18-17	
SRNV         S.S.         Kakapo          1521-949         Dunedin         THLQ         Yacht         Kestrel          7         Melbourne           STBC         S.S.         Ceres          86-58         Hobart         THLR         Ketch         Myrtle Burgess          30         Melbourne           STBH         S.S.         Eclipse           143         Adelaide         THLS         Barque         Shadon          1330         Melbourne           STCG         S.S.         Leura          1186-758         Melbourne         TMLH         Barque         Rothesay Bay          699         Sydney           SVFG         S.S.         Waverley          161-93         Nelson         TMLK         S.S.         Five Islands          941-536         Sydney           SVFN         S.S.         Alexander          377-185         Nelson         TMRC         Sch.         Eclipse           35         Melbourne           SVFQ         S.S.         Wainea          454-207         Nelson         TMRC         Sch.			Western Star		Sydney			3.6		
STBC         S.S.         Ceres          86-58         Hobart         THLR         Ketch         Myrtle Burgess         30         Melbourne           STBH         Sch.         Wollomai          143         Adelaide         THLS         Barque         Shandon          1330         Melbourne           STBM         S.S.         Eclipse            1186-758         Melbourne         TLVM         Brig         Hebe             Sydney           SVBG         S.S.         Leura          1186-758         Melbourne         TMLH         Barque         Rothesay Bay          699         Sydney           SVFM         S.S.         Waverley          161-93         Nelson         TMLK         S.S.         Five Islands          941-536         Sydney           SVFN         S.S.         Alexander          377-185         Nelson         TMRC         Sch.         John M'Douall Stuart          35         Melbourne           SVFQ         S.S.         Wainea          454-207         Nelson         <		S.S.	77 1					Kestrel		
STBH         Sch.         Wollomai          143         Adelaide         THLS         Barque         Shandon          1330         Melbourne           STBM         S.S.         Eclipse          28-19         Port Fairy         TLVM         Brig         Hebe          214         Sydney           SVBG         S.S.         Leura          1186-758         Melbourne         TMLH         Barque         Rothesay Bay          699         Sydney           SVFM         S.S.         Waverley          161-93         Nelson         TMLK         S.S.         South Bulli          941-536         Sydney           SVFN         S.S.         Alexander          377-185         Nelson         TMQJ         Sch.         John M'Douall Stuart          35         Melbourne           SVFQ         S.S.         Waimea          454-207         Nelson         TMRC         Sch.         Eclipse          78         Adelaide           SVFT         S.S.         Kaitoa          319-141         Nelson         TMRD         Sch.         Awanui		S.S.	0 1	86-58		THLR		Myrtle Burgess		
STBM         S.S.         Eclipse          28-19         Port Fairy         TLVM         Brig         Hebe          214         Sydney           STCG         S.S.         Leura          1186-758         Melbourne         TMLH         Barque         Rothesay Bay          699         Sydney           SVBG         S.S.         Wellington          429-262         Auckland         TMLJ         S.S.         South Bulli          818-359         Sydney           SVFM         S.S.         Waverley          161-93         Nelson         TMLK         S.S.         Five Islands          941-536         Sydney           SVFN         S.S.         Waimea          454-207         Nelson         TMRC         Sch.         Eclipse          78         Adelaide           SVFR         S.S.         Waite          248-98         Nelson         TMRD         Sch.         Awanui           78         Adelaide           SVFT         S.S.         Kaitoa          319-141         Nelson         TMRP         Sch.         Huia         .			337 11 .	143	Adelaide		Barque	01 1		
STCG   S.S.   Leura     1186-758   Melbourne   TMLH   Barque   Rothesay Bay   699   Sydney			77. 11	28-19				Hebe		Sydney
SVBG         S.S.         Wellington          429-262         Auckland         TMLJ         S.S.         South Bulli          818-359         Sydney           SVFM         S.S.         Waverley          161-93         Nelson         TMLK         S.S.         Five Islands          941-536         Sydney           SVFN         S.S.         Alexander          377-185         Nelson         TMQJ         Sch.         John M'Douall Stuart          35         Melbourne           SVFQ         S.S.         Waimea          454-207         Nelson         TMRC         Sch.         Eclipse           78         Adelaide           SVFR         S.S.         Kaitoa          319-141         Nelson         TMRD         Sch.         Awanui          96         Auckland           SVJQ         P.S.         Gannet          243-6         Sydney         TMRP         Sch.         Waiapu          57         Napier           SVMC         S.S.         Sylvan          196-113         Sydney         TMRP         S.S.         Wakatere			T .	1186-758	Melbourne		Barque	Rothesay Bay		
SVFM         S.S.         Waverley          161-93         Nelson         TMLK         S.S.         Five Islands          941-536         Sydney           SVFN         S.S.         Alexander          377-185         Nelson         TMQJ         Sch.         John M'Douall Stuart          35         Melbourne           SVFQ         S.S.         Waimea          454-207         Nelson         TMRC         Sch.         Eclipse          78         Adelaide           SVFT         S.S.         Kaitoa          319-141         Nelson         TMRD         Sch.         Awanui          96         Auckland           SVJQ         P.S.         Gannet          243-6         Sydney         TMRP         Sch.         Waiapu          57         Napier           SVMC         S.S.         Sylvan          196-113         Sydney         TMRQ         S.S.         Wakatere          441-176         Auckland			Wellington	429-262	Auckland	TMLJ	S.S.	South Bulli		Sydney
SVFN         S.S.         Alexander          377-185         Nelson         TMQJ         Sch.         John M'Douall Stuart          35         Melbourne           SVFQ         S.S.         Waimea          454-207         Nelson         TMRC         Sch.         Eclipse          .78         Adelaide           SVFR         S.S.         Nikau           248-98         Nelson         TMRD         Sch.         Awanui           96         Auckland           SVFT         S.S.         Kaitoa           319-41         Nelson         TMRH         Sch.         Huia           200         Auckland           SVMC         S.S.         Sylvan          196-113         Sydney         TMRQ         S.S.         Wakatere          441-176         Auckland						TMLK		Five Islands		
SVFQ         S.S.         Waimea          454-207         Nelson         TMRC         Sch.         Eclipse          78         Adelaide           SVFR         S.S.         Nikau           248-98         Nelson         TMRD         Sch.         Awanui           96         Auckland           SVFT         S.S.         Kaitoa           109-141         Nelson         TMRH         Sch.         Huia            200         Auckland           SVMC         S.S.         Gannet           243-6         Sydney         TMRP         Sch.         Waiane           57         Napier           SVMC         S.S.         Sylvan          196-113         Sydney         TMRQ         S.S.         Wakatere          441-176         Auckland			Alexander					John M'Douall Stuart	35	
SVFT         S.S.         Kaitoa          319-141         Nelson         TMRH         Sch.         Huia           200         Auckland           SVJQ         P.S.         Gannet           243-6         Sydney         TMRP         Sch.         Waiapu           57         Napier           SVMC         S.S.         Sylvan           196-113         Sydney         TMRQ         S.S.         Wakatere           441-176         Auckland				454-207					78	
SVFT         S.S.         Kaitoa          319-141         Nelson         TMRH         Sch.         Huia           200         Auckland           SVJQ         P.S.         Gannet           243-6         Sydney         TMRP         Sch.         Waiapu           57         Napier           SVMC         S.S.         Sylvan           196-113         Sydney         TMRQ         S.S.         Wakatere           441-176         Auckland									96	
SVMC S.S. Sylvan 196-113 Sydney TMRQ S.S. Wakatere 441-176 Auckland				. 319-141					200	
SVMC   S.S.   Sylvan 196-113   Sydney   TMRQ   S.S.   Wakatere 441-176   Auckland						TMRP				
				- 0						
SVMF   Sch.   Mayflower 124   Maryborough   TMRW   S.S.   Taniwah 263-191   Auckland	SVMF	Sch.	Mayflower	124	Maryborough	TMRW	S.S.	Taniwah	263-191	Auckland

Signal Letters.	Rig.	Name of Vessel.	Tonnage.	Port of Registry.	Signal Letters.	Rig.	Name of Vessel.	Tonnage.	Port of Registry
TMSF	S.S.	Federal	61-41	Sydney	VBFH	Sch.	Alma Doepel	117	Hobart
TMSH	S.S.	Lady Harriett	24-16	Sydney	VBJN	S.S.	Kiama	0 1	Sydney
TNCL	Ketch	Perseverance		Sydney	VBJP	Cutter	Scotia	0	Sydney
TNCQ	P.S.	Morpeth	1 2 1	Sydney	VBJQ	S.S.	Jap	1	Sydney
TPMF	S.S.	Kahika		Wellington	VBJS	Cutter	Rawhiti	I I	Sydney
TPSB	S.S.	Nardoo		Adelaide	VBJT	Cutter	Nanoya	1 1	Sydney
TOFG	S.S.	Wyandra	, ,	Melbourne	VBIW	S.S.	Defender	-0.	Sydney
TOMS	S.S.	Victoria		Melbourne	VBTW	S.S.	Kwinana		Fremantle
TORK	S.S.	Hobart		Melbourne	VBWD	Ketch	Eliza Davies	6- 6	Melbourne
TOSB	S.S.	Dilkera	1 20 2	Adelaide	VBWK	S.S.	Phantom	1	Wellington
TOSC	S.S.	Junee		Adelaide	VBWL	Cutter	Erin	1	Melbourne
TOSD	S.S.	Urilla	1	Adelaide	VBWM	Cutter	Gitana	1 1	Melbourne
TOSH	Sch.	Thuraker	- 0	Adelaide	VBWN	S.S.	Westralia	-000	Melbourne
TOSI	S.S.	Quorna	606-265	Adelaide	VBWS	Cutter	Uira		Melbourne
TOSK	S.S.	Warooka	, ,	Adelaide	VBWT	S.S.	Moorabool	2996-1947	Melbourne
TOSL	Bque.	Wathara	1002	Adelaide	VCIL	Bque.	IZ oneiuslas		Sydney
TOSM	S.S.	Wandana	964-515	Adelaide	VCRS	S.S.	Joan Craig	0	Sydney
TSWR	S.S.	77	6942-4376	Adelaide	VDHP	S.S.	Karori	-01	Dunedin
TVNP	Ketch	4.1 D	28	Launceston	VDNK	S.S.	TZ:+	1 1	Adelaide
TVNO	Ketch		19	Launceston	VGLM	Sch.	Kate Tatham		Newcastle
TVPD	Cutter	TY 1'	5	Melbourne	VILB	St. w. st.	Bolwarra		Newcastle
TVPF	S.S.			Melbourne	VINH	Bgn.	C 1 D'1		Auckland
TVPG	S.S	**		Melbourne	VINT	Bque.	D D		Adelaide
TVPH	S.S		2140-1357	Melbourne	VKCP	Cutter	T7 "	1 000	Auckland
TVPI	S.S.	**		Melbourne	VLSM	S.S.	т		Adelaide
TVPK	S.S.		2296-1393	Melbourne	VLTH	Bque.	D	1 1	Newcastle
TVPM	S.S.		5777-2986	Melbourne	VMNT	Twin s.s.	XX7 - :	1	Lyttelton
TVPN	S.S.		2273-1070	Melbourne	VMPL	S.S.	D *		Sydney
TVPO	S.S.	T		Melbourne	VMPQ	S.S.	T-:-		Sydney
TVPR	S.S.	*** **	916-489	Melbourne	VMQC	Sch.	O D-1:		Adelaide
TVPW	S.S.			Melbourne	VMOF	Yacht	D1 D1		Sydney
TVOB		T3 37 36	6660-3482	Sydney	VMTB	Sch.	C1	1	Sydney
TVOC	Cutter	T	13	Melbourne	VMWC	S.S.	D		Sydney
TVQD	Bqtn.	Laura	326		VMWT	Ketch	F 6 3		Adelaide
TVOF	S.S. Cutter	Rani Akarana	186-78	Sydney Sydney	VPKI	S.S.	D l - 1		Melbourne
TVOH	Bque.		9	Sydney	VRSD	S.S.	C4		Lyttelton
TVQL	Launch	0 1 1	299	Sydney	VSIM	Sch.	NT 111	405-186	Fremantle
TVON	S.S.	To!	22-15	Sydney	VSIN	Bgn.	D1 II D C-11	67	Fremantle
TVQN	S.S. S.S.		4471-2615		VSIO	Bgn.	D 1 TT 4		Fremantle
TVQS		D 1.1		Sydney	VSIR	Cutter	Y		
TVQS	S.S.	Duranbah	284-131	Sydney	VSJR	Sch.	3.5		Fremantle
TVQW	S.S.	Rock Lily	218-100	Sydney	VSMU	S.S.	'P!		Rockhampton
	S.S.	Koromiko	2279-1541	Dunedin		S.S. S.S.	Timaru		Sydney
TVSH	S.S.	Kanna	1948-1049	Sydney	VSMN	Sch.	Waitangi		Auckland
TVSK	S.S.	Katoa		Dunedin	VSMQ		Joseph Sims	105-81	Hobart
TVSM	S.S.	Karamu	934-453	Dunedin	VSWĞ	Sch.	Harriett	99	Sydney
TVSN	S.S.	Kamo	1236-725	Dunedin	VSWJ	S.S.	Captain Cook	185-126	Brisbane
TWMJ	S.S.	Ranadi	218-95	Suva	VSWK	Bgn.	Rotuma		Hobart
TWPL	S.S.	Karitane	1376-848	Dunedin	VSWL	S.S.	Bronzewing	010	Sydney
TWVG	S.S.	Charon	2681-1660	Fremantle	VSWM	S.S.	Electra	395-210	Sydney

Signal Letters.	Rig.	Name of Vessel.	Tonnage.	Port of Registry.	Signal Letters.	Rig.	Name of Vessel.	Tonnage.	Port of Registry.
VSWQ	S.S.	Kallatina	550-292	Sydney	WLSM	S.S.	Takapuna	. 1036-472	Dunedin
VTQW	P.S.	Goolwa	191-116	Newcastle	WLSR	S.S.	Invercargill	224-123	Dunedin
VTWR	S.S.	Muriel	105-67	Adelaide	WMLR	S.S.	D1	499-298	Adelaide
VWSN	Sch.	Ellengowan	33	Sydney	WMNS	Bgn.	Swordfish	III	Townsville
				, ,	WMVN	Bgn.	Eliza Firth	143	Lyttelton
WCJS	S.S.	Coolgardie	2542-1653	Melbourne	WNCG	S.S.	Karaweera	1477-929	Adelaide
WDFV	Bqtn.	Alexa	286	Wellington	WNGC	Sch.	Lizzie Muir	83	Sydney
WDGF	S.S.	Wallsend	500-204	Sydney	WNGS	Bgn.	Royal Duke	105	Brisbane
WDGH	S.S.	Wootton	151-90	Lyttelton	WNLF	Sch.	36 37	214	Sydney
WDGJ	Bgn.	Kongsbyrd	250	Sydney	WNLS	Sch.	Euralia Com	191	Auckland
WDGL	Cutter	Evelyn	7	Sydney	WNSP	Sch.	Wester	73	Adelaide
WDGM	Sch.	Ena	109	Sydney	WNTH	P.S.	D	163-85	Newcastle
WDGN	Bqtne.	Volador	197	Sydney	WNTP	Bque.	Madura	244	Newcastle
WDGP	Sch.	Linnet	5	Sydney	WNVS	S.S.	D 1 C -1.1	912-552	Newcastle
WDGO	Cutter	Aoma	9	Sydney	WNVT	S.S.	C1	307-156	Sydney
WDGS	S.S.	Victoria	357-69	Sydney	WPHD	S.S.	A 1	1596-771	Dunedin
WDQL	P.S.	Eleanor	167-99	Adelaide	WPHG	S.S.	Tuatea		Dunedin
WGLS	Bque.	Thurso	490	Newcastle	WPHK	S.S.	TZ	2003-1247	Dunedin
WHFC	S.S.	Melusia	1989-1183	Sydney	WPHL	S.S.	Komata	0	Dunedin
WHFD	Yawl	Sayonara	22	Sydney	WPHM	S.S.	773 1 1 1 1	260-102	Dunedin
WHFI	Sch.	Bona	42-29	Melbourne	WPHN	Sch.	3.4	58	Auckland
WHFL	Cutter	Hurrica	9	Melbourne	WPID	S.S.	17 1-1	340-172	Melbourne
WHFP	Cutter	Thistle	17	Melbourne	WROC	Sch.	A 1	98	Auckland
WHFR	S.S.	Kooringa	3174-2035	Melbourne	WROD	Sch.	TT	99	Auckland
WHFS	S.S.	Loongana	2448-1072	Melbourne	WROF	Sch.	777 1	23	Auckland
WHFT	S.S.	Riverina	4758-2808	Melbourne	WRQG	Sch.	D:	93	Auckland
WHFV	Cutter	Violet III	5	Melbourne	WROH	Sch.	Zingara	-0-	Auckland
WHIL	Sch.	Maroro	200	Sydney	WROJ	Sch.	D b l	. 77	Auckland
WHIN	S.S.	Rarawa	1077-460	Auckland	WROL	Sch.	Congull	25	Auckland
WHIQ	Ketch	Coronation	59	Auckland	WRQM	Sch.	Camat	78	Auckland
WHIR	S.S.	Kotare	141-79	Dunedin	WRON	Sch.	7/1	99	Auckland
WHIT	Sch.	Echo	99	Napier	WROV	S.S.	II II	127-44	Auckland
WKPB	Bque.	Alexander Craig	520	Auckland	WRSB	Sch.	Lluanui	59	Auckland
WLGT	P.S.	Comarang	199-152	Sydney	WRSC	Sch.	V ob;	20	Auckland
WLHD	Sch.	Ysabel	149	Auckland	WRSD	Sch.	C-41-1-14	139	Auckland
WLIB	S.S.	Beautiful Star	177-146	Hobart	WSKN	Ship	Mindon	974	Sydney
WLIC	S.S.	Maori	174-118	Auckland	WTLP	Bque.	VX7:1.3 VX7		Adelaide
WLIV	S.S.	Rotomahana	1777-915	Dunedin	WVNL	S.S.	O1 1	288-156	Auckland
WLPR	S.S.	Flora	1283-818	Hobart	WVPN	S.S.	01	1363-884	Melbourne
WLSB	S.S.	Te Anau	1623-957	Dunedin	WVRN	S.S.	N/		Brisbane
WLSI	S.S.	Tarawera		Dunedin	WVRP	Sch.	Coatha	0	Sydney
** 1101	5.5.	raiawcia	2003-1208	Duncum	VV V IXI	SCII.	Gretne	108	Syuncy

## List of Vessels registered at the various Ports of Australia, Tasmania, and New Zealand, lost, missing, or taken from active service since 1910.

[For Similar Information Respecting Vessels Prior to 1911, see Previous Registers.]

Name of Vessel.	Rig.	Ton- nage.	Port of Regis- try.	Date of Build.	Particulars and Date.	Name of Vessel.	Rig.	Ton- nage.	Port of Regis- try.	Date of Build.	Particulars and Date.	
Boatman	Ketch		Nestle	1870	Broken up	Dandenong B	Barge	121	Melb.	1801	Wrecked near Flinders Base	Feb. 1913
	P.S.	70	Bris.	1877	Broken up 1917 Converted into lighter 1987	Daphne S	S.S.		Syd.		Burnt	1916
	S.S.	0	Syd.	10//	Broken up, Sydney 1913	Darkwater S	S. S.		Syd.			1011
Bourke	Barge		Ad.	1876	Waterlogged, Pt. McLeary, SA 1912	De Dion Minor L	inch		Auck.	1905	Broken up Wrecked, Manukau, NZ	1912
Bravo	Sch.		Auck.	1807	Converted into lighter 1918	Despatch S			Melb.	1860	Wrecked, Lakes Entrance	Sept. 1911
Brighton	Ketch	17	T'ville	1002	Wrecked Torres Straits June 1011	Devonport H	Tulk					1913
BrisbaneAdv'tre	Sch	т8	Bric	1878	Wrecked, Torres Straits June 1911 Existence doubtful 1918	Dickie S	ich.	21	Fmtle	1006	Wrecked	Aug. 1912
Bronzewing		78	Ad.	1872	Wrecked, Kings Is Nov. 1914	Dilpussund B	3'que	530	Dun.	1864	Converted into a hulk	1914
Brooklyn S	SS		Syd.	1010	Wrkd., Crookhaven Hd., NSW Dec. 1911	Doris K	Cetch		Melb.		Wrecked, Solomon Is	April 1912
Brunette	Bque.	275	Melb.		Scuttled and sunk July 1913	Dorothy S	S				Derelict, Lake Colac	1916
Brunner	S.S.	258	Syd.	T888	Wrecked Gilbert Is May 1015	Dorothy S Dorset S	S		Lyt.		Wrecked, Kai-iwi Beach, NZ	Aug. 1917
Bugotu	Ketch	330	Suva	1000	Wrecked, Gilbert Is May 1915 Wrecked, Solomon Is Dec. 1914	Dove S	S	12	T'ville	1882	Wrecked, Port Douglas	Mar. 1911
Bunnabie	CC	Ĺ	Crrd	+ Q Q	Ducken up Cudner	Dugong S	S	177			Wrecked, Wide Bay, Q	Sept. 1914
Bunya Bunya	S S	127	Syd.	1885	Broken up	Dugong S Dunskey S	S				Wrecked Nornalup Inlet, WA	
C. H. Watjin	Hulk	1822	T'ville	1880	Condemned Goode Is 1914	East Lothian L	ight'r	126	Melb.	1852	Broken up	1915
Cadet	SS	1023	Syd	1887	Foundared Sydney Har 1012	Echunga S	S	3863		1007	Forpedoed, English Channel	Sept 1017
Candidate	Ketch	86	Syd.	1885	Broken up, sydney                 1914         Condemued, Goode Is               1912         Foundered, Sydney Har.  <	Edward B	Rrio			1874	Wrecked, Port Phillip Heads	Oct 1012
Carin	Bgn.	216	Hobt	1876	Broken up		Cetch				Wrecked, Cape York Pen.	Dec. 1914
Catherine	Barge	210	Hobt.	1864	Taken off Register 1018	Effort P		13	Auck.	1871	Broken up	1917
Catherine	Ketch	20	L'ton	1877	Wrecked, north-west coast, Tas. 1918	Eleanor S	ch	13	Emtle	1002	Wrecked, West Aust,	May 1914
	Sch.				Wrecked, Amphinome Shoals Nov. 1917	Elfrieda S	ch.		Suva		Burnt	May 1917
	Ketch	-6	N / - 11-		Tules 1070	Elinor Vernon B	3'0110		Dun.	1886	Converted into a hull	1016
Ceratodus	P.S.	70	M'hro'	1877	Broken up Brichana July 1913	Elise H	Julle	247	Ad	1000	Broken up	1017
Challenge		30	Nostla	1876	Burnt July 1913 Broken up, Brisbane 1914 Broken up 1917 Condemned and sunk 1913 Broken up 1915 Converted into a hulk 1913 Wrecked, Thursday Is. April 1914 Broken up 1912 Broken up 1911 Wrecked Maccaparia Is. New 1911	Elizabeth L		247	Melb.	1868	Converted into a hulk Broken up Broken up	1016
Chas. & Arthur		170	White	1870	Condemned and cunk	Elizabeth Annie K	Cetch		Ad.	1874	Wrecked Minlacowie, SA	Jan. 1912
City of Adelaide		842	Syd	1864	Broken up	Ellen S			M'bro'	1870	Broken up Pt Darwin	1014
Clansman		043	Dun	1870	Converted into a hulls	Ellerslie S	CII.	147	Svd	1059	Broken up, Pt. Darwin Wrecked Bellinger River	May 1012
	Ketch	15/	Cyrd	10/9	Wrooked Thursday Is April 1014	Emily K	Cetch	14/	Bric	1875	Existence doubtful	1018
	Ketch	10	L'urlea	1803	Broken up	Emma S	C	44	Bric.	1865	Existence doubtful Broken up Broken up Converted into a hulk	1910
Clyde	S.S.	14	L V Ka	1892	Broken up 1912	Emma & Alfred K		15	Nostla	1861	Broken up	1017
Clyde Clyde Clyo	Sch.	75	Lyt.	1874	Wrecked Macquarie Is. Nov. 1911	Empress L		25	Sud	1882	Converted into a bulk	1014
Clyo	Barge			1802	Wrkd. Depuch Anchorage, WA Mar. 1912	Endeavour S	C	103	Melb.	1002	Missing	Dec 1014
Cobre	P.S.				Broken up 1917	Endeavour S			Fmtle.	1900	Missing Foundered Barimgarra Ck., wa	Mar 1017
Colleen	P.S.		Dun.	1880	Broken up, Wanganui, NZ 1914	Enterprise S	ich.		Syd.	T882	Wrecked Depuch Is., WA	Mar. 1912
Commissioner	S S		Melb.		Wrecked near Cape Everard Dec. 1914	Enterprise H	Tulle	25	Ad.	1868	Condemned	1012
Commonwealth	S S		Syd.		Foundered off Terrigal, NSW Aug. 1916	Epi S		33	Syd.	1000	Wrecked, New Caledonia	1014
Constance	Lugg'r				Wrecked, Port Smith Mar. 1912	Era S		1550		1888	Torpedoed	June 1918
Cooloon	S.S.	10	Syd.	1009	Wrecked, Manning River Hds., Feb. 1917	Ernie L	ugg'r	1550	Dar.	1807	Wrecked, Raffles Bay, WA	Dec. 1915
	Hulk	344	Ad	1864	Broken up	Essex S	ugg I		Syd.		Converted into a lighter	1913
	Sch.		Syd.	1880	Broken up 1916 Abandoned 1910	Eugenie S	ch.		Syd.	10/5	Wrecked, Gilbert Is	Sept. 1914
Coromandel				1870	Broken up 1910	Eunice S	och.	129		1905	Wrkd., Wanganui River, NZ	Sept. 1914 Sept. 1917
Crescent I	Katah	00	Nactle	10/9	Purnt Swanco New April 1016	Euroka P		00	Crrd	TROM	Wrooked Long Poof Monly	MCM7 IOT2
	Light'r	254	Malh	1913	Burnt, Swansea, NSW April 1916 Broken up 1916		Ketch	90	Syd.	109/	Wrecked, Long Reef, Manly,	1913
Crusier	S.S.		Rkntn	1883	Wrecked, Fitzroy River, Q'sl'd Feb. 1918		Cutter	1/	L'ton	1872	Wrecked, Cong Reel, Manly, Wrecked Broken up, Tamar River Broken up Wrecked, Townsville Existence doubtful	1018
Culwulla	Sch.	19	Entle	1003	Wrecked, Fitzroy River, Q srd Feb. 1918 Wrecked, Nolan Is., Timor Feb. 1918	Falcon S		2	T vit	10/2	Broken up, Tamar Kiver	1910
	Sch.				Wrecked, Onslow Feb. 1911	Fan P	Dunt	90	T'willa	18077	Wrogled Townsville	Dec 1017
	Sch.		Svd.	1092	Wrecked, Nambucca Riv., NSW 1914	Faughaballagh B		20	A d	1855	Existence doubtful	1012
Daisy	P.S.		Noctle	1876	Broken up 1912	Fearnought K	Catch	54	Auck.	1800	Broken up	Dec 1012
Dancing Wave	Sch.	67	T'sville	1864	Wkd. bet. Cairns and T'sville Jan. 1913	Federal S		30	Syd.	1090	Broken up Burnt, Turtle Grp. Is	1014
Dancing Wave	JCII.	. 0/	T AIIIG	1004	Trade Det. Carris and I sville Jan. 1913	i cuciai 5	)CII.	92	Syu.	1900	Built, Tuttle Gip. 15	1914

Fletwing   Ketch   Flying Eagle   Flying	Name of Vessel. Rig.	Ton- nage. Port of Regis- try.	Date of Build.	Particulars and Date.	Name of Vessel. Rig.	Ton- nage.	Port of Regis- try.	Date of Build	Particulars and Date.
Hauturu   Ketch   Havilah   S.S.   166   Syd.   1853   Broken up     1917   Lady Eileen   L'nch   2   Syd.   1896   Broken up     1918   Lady Eileen   L'nch   2   Syd.   1896   Wrecked, Malekula, NH   July 1914   Lalla     Hulk   525   Fmtle.   1874   Destroyed by gunfire     1918   Henrietta   Cutter   9   Bris.   1876   Broken up     1918   Lansdowne     Ketch   Ketch   Lansdowne     Ketch   Lansdow	Fleetwing Bque. Fleetwing Ketch Flying Eagle Ketch FlyingSc'tchm'n Lugg'r Foam S.S. Fox Ketch Franklin Barge Friendship S.S. Ganges Ketch Gazelle Cutter Gazelle Hulk Gem Sch. Gem Sch. Gem Sch. Geirlude Lugg'r Girola Cutter Gleaner Ketch Goldhunter Light'r Grace Darling Griffin Sch. Guinevere Cutter Harry Wood Ketch	786 Melb. 44 Ad. 75 Nestle 10 Pt. Dar 9 Bris. 13 Bris. 137 Melb. 143 Syd. 51 Nestle. 17 Fmtle. 260 Wlgtn. 20 Auck. 3 Pt. Dar 12 Syd. 13 Wlgtn. 39 Syd. 206 Melb. 82 Fmtle. 48 Bris. 15 Syd. 35 Hobt.	of Build. 1854 1867 1871 1895 1885 1885 1885 1864 1837 1874 1898 1883 1879 1902 1849 1869 1878	Broken up	Jane Sch. Jane Douglas S.S. Jeanie Oswald Jessie Riley Ketch Jimmy Sch. John Murray Ship Joliba Hulk Joseph Craig Bque. Joseph & Mary Juventa Bgn. Kairaki S.S. Kaludah S.S. Kangaroo Punt Kiama Hulk Kiaora S.S. Kiatere Ketch Kooki Cutter Koombana S.S. Kooringa Sch. Kotuku S.S.	19 75 194 17 24 1144 324 694 18 152 181 93 22 175 84 2182 56 16 160 662	Registry.  L'ton Lyt. Melb. Syd. Fmtle. Melb. Ad. Auck. Hobt. Bris. Lyt. Syd. Syd. Syd. Syd. Auck. Fmtle. Ad. Ad. Ad. Syd. Syd. Syd. Oun.	of Build.  1848 1875 1853 1889 1904 1876 1877 1860 1878 1873 1865 1854 1909 1909 1908 1909 1908	Missing 1918 Wrecked, Cook Straits Jan. 1912 Broken up, Melbourne 1912 Wrecked, N.E. Coast of Papua Mar. 1911 Wrecked, Cape Bossut May 1918 Wrecked, Malden Is. July 1918 Condemned 1913 Wrecked, Hokianga Hds., NZ Aug. 1914 Broken up; taken off Register 1917 Broken up 1913 Wkd, W. Coast, Sth. Is., NZ Sept. 1914 Burnt, Parramatta River, NSW Mar. 1911 Out of commission 1918 Broken up, Sydney 1918 Broken up, Sydney 1914 Wrecked, Gulf of Papua May 1914 Converted into lighter 1917 Wrecked, Barrongand Ck., WA Mar. 1912 Foundered, Balla Balla, WA Existence doubtful 1912 Wrecked, Tacking Pt., NSW Mar. 1912 Wrecked, Tacking Pt., NSW Mar. 1912 Wrecked, Greymouth, NZ May 1912
J. L. Hall Hulk   682 Ad.   1859 Towed to sea and sunk 1916   Lucy & Adelaide Sch.   90 Syd.   1886 Broken up 1914	Hauturu Ketch Havilah S.S. Hawea Ketch Hawk Sch. Hawkesbury S.S. Henrietta Cutter Henry Albert Cutter Hercules Sch. Hilda Barge Hope of Grange Hopper No. 26 Hopper No. 29 Hopper No. 29 Hopper No. 29 Hopper No. 30 Hopper No. 30 Hornet S.S. Hunter Sloop Ina Ketch Industry Ketch Ino Lugg'r Investigator S.S. Irene Ketch Iris Sch.	40 Syd. 24 Auck. 166 Syd. 8 Syd. 139 Syd. 9 Bris. 20 Bris. 41 Fmtle. 72 Ad. 4 Ad. 111 Bris. 111 Bris. 111 Bris. 38 Syd. 37 Nestle. 32 Ad. 38 Nestle. 9 Bris. 360 Ad. 11 Syd. 192 Melb. 12 Fmtle.	1888 1853 1890 1901 1886 1878 1871 1896 1886 1886 1886 1886 1883 1867 1903 1857 1993 1893 1893	Broken up          1917           Broken up          1911           Wrecked, Malekula, NH         July 1914           Converted, into a lighter          1917           Destroyed by fire          1916           Existence doubtful          1918           Existence doubtful          1918           Broken up          1914           Existence doubtful          1913           Broken up          1913           Broken up at Townsville          1915           Wrecked, Mackay Isld.          1915           Broken up at Townsville          1915           Broken up at Townsville          1915           Broken up          1915           Wrecked, Spencer Gulf, sa         Nov. 1917           Broken up          1917           Broken up          1917           Broken up          1917           Broken up          1917           Broken up          1917           Broken up          1917<	Kumbara Sch. Kyarra S.S. Lady Eileen L'nch Lalla Hulk Lammeroo Ketch Lapwing Sch. Lavinia Hulk Leichhart S.S. Leo P.S. Leo P.S. Leonie S.S. Leueneuwa Ketch Lilian S.S. Lilian Ketch Lilie Hawkins Lily S.S. Little Angelina Lizzie Taylor Ketch Lobo Bque. Logan S.S. Loongana Sque. Lotus Hulk	43 <sup>8</sup> 3 2 525 10 73 11 323 46 21 33 62 15 13 68 45 33 77 860 54 279 29	Syd. Fmtle. Syd. Fmtle. Syd. Fmtle. Dar. Syd. Fmtle. Ad. Syd. Nostle. Bris. Syd. Syd. Syd. Ad. Bris. Syd. Ad. Ad. Bris. Syd. Ad. Ad. Ad.	1906 1903 1905 1874 1884 1879 1899 1873 1903 1913 1900 1875 1882 1875 1892 1877 1874 1879	Burnt         Feb. 1913           Torpedoed and sunk         June 1918           Broken up             Destroyed by gunfire         Aug. 1917           Broken up, Broome, WA          1913           Foundered, Norah Head, NSW         April 1911           Wrecked near Onslow, WA         Feb. 1911           Probably broken up          1918           Burnt          1916           Broken up          1917           Broken up          1916           Wrecked, Solomon Is, Feb. 1911         Feb. 1911           Foundered, Torres Straits         Jan. 1914           Condemned, Brisbane          1913           Wrecked, Sydney Har          1913           Wrecked, Spencer Gulf         April 1917           Broken up          1913           Wrecked, Friendly Is          Oct. 1915           Wrecked off East Africa         Oct. 1916           Broken up          1912           Broken up          1912           Broken up          1912           Broken up          <

Name of Vessel.	Rig.	Ton- nage.	Port of Regis- try.	Date of Build.	Particulars and Date.	Name of Vessel.	Rig.	Ton- nage.	Port of Regis- try.	Date of Build.	Particulars and Date.
Maggie Riley	Ketch	23	Syd.	1878	Broken up, Solomon Is. July 1915	Motor Gem	S.S.	25	Melb.	1906	Wrecked & burnt, Tathra, NSW Mar. 19
Magic	S.S.	23	Svd.	1876	Dismantled Feb. 1918	Mount Martha	Sch.		Mel.	1863	Broken up 19
Magnet	P.S.	7	Syd.	1889	Dismantled 1914	Muniara	S.S.	511	Syd.	1901	Wrecked, Ebon Is 10
Magnetic	Cutter	7	T'ville	1886	Broken up 1912 Broken up 1913 Sunk, Waiheke Aug. 1912	Murwillumbah		30	Syd.	1887	Wrecked, Tweed Hds. Jan. 10:
Malay	Hulk	328	Melb.	1862	Broken up 1913		Bqtn.		Syd.	1898	Converted into lighter 191 Broken up 191
Mana	Cutter	22	Auck.	1875	Sunk, Waiheke Aug. 1912		Cutter	167	T'ville	1878	Broken up 191
Mana	Punt	61	Syd.	1900	Taken off Register June 1918	Mystery	Cutter	14	Sva.	1900	Wrecked, Dawson Is., Panua Tune tot
Manchester	Dr'dge	366	Lyt.	1890	Missing June 1912	Narrabeen ]	P.S.		Syd.	1886	Converted into a hulk 191 Foundered, Melville Is. June 191
Mangapapa	S.S.	87	Wlgtn.	1902	Wrecked, Karamea Bar, NZ Oct. 1914	Neptune]	Lugg'r	9	P.Dar.	1899	Foundered, Melville Is. June 191
Mannum	P.S.	29	Ad.	1871	Broken up 1918	Nerong S	S.S.	132	Syd.	1903	Foundered, Norah Head Sept. 101
Manukau	S.S.	45	Auck.	1880	Wrecked, Waitara, NZ Sept. 1912	Newcastle S	Sloop	36	Ncstle.	1867	Broken up 191
Manunui	B'que	358	Syd.	1896	Wrecked, Surprise Is May 1916	New Guinea S	S.S.	1700	Melb.	1884	Wrecked, Disaster Bay, NSW Feb. 101
Maori	S.S.		Auck.	1880	Broken up 1917		Yawl	16	Wlgtn.	1889	Broken up 101
Maranoa	S.S.	805	Bris.	1883	Broken up, Bombay 1911		L'nch		Auck.	1912	Taken off Register Oct. 191
Marian Mayfield	S.S.		Syd.	1883	Wrecked, Cape Hawke, NSW 1913	Nimble	Cutter	32	Ad.	1849	Existence doubtful
Marie	Hulk		Wlgtn.	<b>№</b> 869	Broken up 1913	Nippon I	Ketch	17	Syd.	1892	Broken up, Solomon Is 191 Wrecked, Papua Mar. 191
Marie	S.S.	51	Syd.	1896	Burnt 1914	Niue I	Lugg'r	15	Syd.	1891	Wrecked, Papua Mar. 191
Marion	Cutter	II	Ad.	1877	Broken up, South Bay, SA 1912	Nonpareil l	Hulk	399	Mel.	1865	Broken up 191 Dismantled 191
Marion	L'nch	2	Dar.	1898	Broken up, Port Darwin 1913	Normanville	Cutter	14	Ad.	1866	Dismantled 191
Marloo	S.S.	1676	Syd.	1891	Wrecked nr. Indian Hd., O'ld. Sept. 1914	Norna S	Sch.		Syd.	1879	Wrecked, Masthead Is., Osland, 191
Mars	Lugg'r	8	Syd.	1886	Wrecked, Broome, WA 1911	Norseman I	Light'r		Bris.	1864	Broken up 191
Martha Reid	Light'r	75	Rkptn.	1875	Broken up at Rockhampton 1914	Northern Chief I	Bgtn.		Auck.	1886	Converted into a hulk 101
Mary Ann	Ketch		M'bro'	1875	Broken up, Rodd Bay, Osld 1914	Nor' Wester I	B'que		Melb.	1864	Converted into a hulk 191 Converted into a lighter 190
Mary Anne		19	Melb.	1866	Broken up 1915	Novelty S	S.Š.		Syd.	1909	Wkd, Lake Macquarie Hds. June 191
Mary Burgess	Ketch	41	Melb.	1902	Wrecked, Thouin Bay, Tas. Oct. 1916	No. 1 Hopper	Barge	230	Melb.	1881	Γaken off Register 191
Mary Isabel	Sch.	307	Svd.	1874	Missing Sept. 1911	No. 2 Hopper I	Burge	230	Melb.	1881	Taken off Register 101
Mary Jane	Cutter		Ad.	1878	Broken up, Port Pirie 1912	Nubeena S		93	Hob.	1890	Wrecked, Frederick Henry Bay, Tas. 191
Mary Lee	Lugg'r		Bris.	1881	Existence doubtful 1918	Nugarea S	Sch.		Fmtle.	1899	Wrkd., Buccaneer Rk., Broome Jan. 191
Mary Miller	Barge	272	Ad.	1859	Broken up 1911	Nymboida S	S.S.	35 2	Svd.	1872	Converted into a lighter 191
Mary Peverley	Sch.	73	M'bro'	1874	Wrecked, Cape Upstart, Qsld. May 1915	Nyora S	s.S.	306	Melb	1909	Foundered off Cape Nelson July 101
Matakana	Cutter	17	Auck.	1872	Wrecked near Nelson 1911	Ocean Ranger I	Ban.	234	Dun.	1867	Converted into a hulk 101
Matareka	L'nch		Auck.	1903	Taken off Register 1917	Octopus I	Ordge.		Melb.	1879	Dismantled 101
	S.S.	1015	Svd.	COOL	Sunk by Ger, steamer "Wolff," Aug. 1017		Hulk	269	Ad.	1866	Converted into a hulk         191           Dismantled         191           Broken up         191
May Queen	P.S.		Syd.	1869	Broken up 1911	Opal I	Lugg'r		Dar.	1898	Wrecked, Dundas Straits Feb. 191
May Queen	Sch.	97	Bris.	1866	Broken up 1911 Broken up 1913	Opouri S	S.S.	218	Lvt.	1101	Wrecked, Grey River, NZ Sept. 191
Mecca	Lugg'r	7	Bris.	1878	Wrecked, Mokuku, NG Dec. 1911	Orete S					Wrecked, Percy Is Jan. 191
Melville	Lugg'r	11	Dar.	1889	Wrecked, Melville Is Jan. 1917		Hulk				Condemned and sunk 191
Me Mel	P.S.	IIO			Wrecked, Sydney Harbour Jan. 1914	Orient S			Emtle.	1880	Wrecked off Broome Jan. 191
Merrie England	Sch.				Wrecked, Pt. Moresby Oct. 1912		Sloop	56	Nestle.	1860	Broken up 191
Mikado	Hulk	643			Burnt at Suva Nov. 1916	Our Queen S		26	Syd.	1873	Broken up 191
	S.S.		Syd.		Wrecked, Dedere, Papua 1913	Pacific S				1885	Converted into a lighter 19
Minota	Ketch				Wrecked, Doma Aug. 1913	Papanui	s.s.	4242	Melb.		Burnt, St. Helena Sept. 191
Miro	S.S.		Syd.	1890	Wrecked, Torres Straits 1911	ParisS	Sch.	77	Svd.		Foundered, Catherine Hill Bay Feb. 19:
Misima	S.S.	195			Wrecked, reef at Meunera Is. Feb. 1917	Parramatta S		13	Syd.	1874	Broken up 19
Mo Lhennon	Sch.				Wrecked May 1914	Pelorus		18	Nel.	1878	Dismantled 19
Moa	S.S.				Wrecked, Wanganui Feb. 1914	Pelotas I	Bgn.		Auck.	1807	Wrecked, Wanganui, NZ. Tune 10
Moa	Ketch		Dar.	1902	Wrecked near Broome, WA 1015	Penguin:	sch.		L'ton	186:	Dismantled 19 Wrecked, Wanganui, NZ June 19 Wrecked, Burnie, Tas 19
Moeeyan	Bqn.	03	Dar.	1902	Condemned, Pt. Darwin	Peri	Ketch		Syd.	1861	Wrecked, Fly R., New Guinea 191
Mosquito	Hulk	198	Ad.	1850	Condemned, Pt. Darwin 1915 Towed to sea and sunk 1915	Peterborough I			Syd.	1882	Converted into a hulk 19
TOSQUITO	LIUIN	190	LLU.	.039	1915	1 ctci bolough	LLUIK		Dyu.	100)	Converted into a nurk IS

Name of Vessel.	Rig.	Ton- nage.	Port of Regis- try.	Date of Build.	Particulars and Date.			Name of Vessel	l. Rig.	Ton- nage	Port of Regis- try.	Date of Build.	Particulars	and Date.		
Petrel	Sch.	19	Hobt.	1854	Broken up; taken off Register		1917	Son o' t' Tham	es Cutter	28	Bris.	1866	Existence doubtful	•••		1918
	Ketch	31	Hobt.		Wrecked, Frederick Henry B.			Southern Isle	Sch.	59	Auck.	1901	Wrecked, Nelson		Tune	e 1916
	S.S.		Syd.		Dismantled		1914	Speculant .	Bqtn.		Melb.	1895	Wrecked, Cape Patte		Feb.	. 191
	S.S.				Broken up and burnt		1915	Spray	Sch.	7	Bris.		Wrecked, Magnetic I			. 1918
Pinafore	S.S.		Nestle.		Broken up		1918	Springbok .	Light'r S.S.	327	Melb.		Broken up			191
Pioneer	S.S.		Suva		Broken up		1915	Squall	SS	145	Nap.		Wrecked, East Cape,			. 1916
	Cutter				Broken up			Stag .	Cutter	143	Auck.		Wrecked, Waiheke			1917
	Sch.		Svd.		Wrecked, Pt. Keats, NT		1917	Star of Hope.	Punt		T'ville		Broken up			1917
Polype	ocn.						1913	Star of Hope .	Sch.		Nestle.		Broken up			
Ponrabbel	Drdge.		L'ton	1914	Sunk by "Emden," S.S.		1914	Stockton .	Sch.							1917
Port Stephens			Syd.		Burnt, Broadmount, Qsland.		1913	Storm Bird .	S.S.				Wrecked, Wanganui		Sept.	
	S.S.		Syd.		Foundered, Hastings River		1911	Stranger .	Ketch	28	Melb.		Blown up, Saltwater			1917
Powles	Ketch		Ad.	1850	Out of commission		1917		Barge	49	Ad.		Wrecked, Trowbridge			1917
Premier	Ketch	114		1896	Wrecked, Nambucca Hds.		1916	Surprise .	Cutter	15	Ad.		Sunk in collision			1917
Prince Alfred					Broken up		1917		Sch.	8	L'ton		Broken up, Pt. Sorell			1918
Princess	Ketch	43	Ncstle.	1863	Broken up		1917	T. B. Taylor	Hulk	54	Wlgtn.		Condemned and sunk			1913
Progress	Ketch	21	Syd.	1894	Foundered near Nuakale Is.		1914	Tahlee .	S.S.	13	Ncstle.	1885	Broken up			1917
Proteus	Light'r	151	Melb.		Broken up		1918		S.S.	22	Bris.	1879	Taken off Register			1917
Pukapuka	Sch.	23	Auck.	1881	Wrecked at Waiheke		1917	Tallong .	Ketch	6	Syd.	1912	Wrecked, Fisherman's	Beach,	NSW	1917
	S.S.		Dun.		Wrecked, D'Urville Is., NZ	April		Tarawa .	Sch.	124	Svd.	0081	Broken up			1916
Redbank	S.S.		Bris.		Existence doubtful		1918	Tatham .	. S.S.	25	Syd.		Broken up			191
	Cutter				Broken up; taken off Register		1017		S.S.	193			Foundered, New Heb			1911
Rescue	Sch.	74	Fmtle.	1886	Wrecked, Nth. Turtle Is., WA	Max	1917		. Ketch				Broken up			1917
Result	Sch.		Melb.		Wrecked, Cole's Channel				Light'r	50	Bris.	1882	Condemned			1917
	Sch.					Tecles		The Bruce .	S.S.	57	Fmtle.	1803	Dunnt at Albany			
			Hobt.		Wrecked, King Island	July		The Druce .	5.5.	37	r mille.		Burnt at Albany		Mar.	
Ripp	Cutter	12	L'ton		Broken up, Northdown, Tas.				Yawl	23	Syd.	1009	Broken up .	***	Mar.	
Ripple	S.S.	73	L'v ka		Wrecked, Levuka Harbour	Dec.			Ketch	18			Wrecked, Barrenjoey,			1913
Riversdale	Ship	1453	Ncstle.		Broken up			The Tyne	Ketch	9	Syd.		Wrecked, Torres St.		Sept.	
Roderick Dhu	Bgn.	163			Broken up, Brisbane			Three Friends	Sch.	13	Bris.			***		
Roma V	L'nch		Auck.	1909	Wrecked, Auckland	Mar.			S.S.	97	Syd.		Wrecked, Wreck B.,		Nov.	
	S.S.		Syd.	1881	Burnt, Port Stephens	Oct.				1670	Syd.		Wrecked, Beachport,		Jan.	1911
Rosedale!	S.S.	164	Syd.			Sept.			Hulk	97	L'ton	1866	Broken up, Bluff Har.			1913
Royal William	Cutter	43	Hobt.	1833	Broken up; taken off Register		1917	Titania	Bqn.	1031	Syd.	1895	Wrecked, Dumbea Re	ef, NC	Aug.	1914
Rozelle!	Sch.	88	Syd.	1896	Wrecked nr. Tuggerah Lakes	Oct.	1914	Toroa	S.S.	174	Melb.	1899	Wrecked, Bass Strait		April	1916
Ruakaka	Sch.		Syd.	1882	Dismantled		1912		Sch.	92	Syd.	1902	Wrecked, Nth. Head,			
Ruby	S.S.		Syd.		Dismantled				Barge				Wrecked, Mills Reef		řeb.	
Ruby	Lugg'r	0	Dar.			April		Triton	S.S.	IO		1880	Burnt, Victor Harbor			1912
Ruby	Ketch	22	Syd.		Wrecked, Solomon Is.	Jan.		Trusty	Light'r	50			Wrecked at Port Ahur		Mar.	
S. A. Hayward	Ketch		Syd.		Wrecked, Port Stephens	Mar.		Tuncurry	S.S.	71	Svd		Foundered, Broken Ba			
	Sch.				Wrecked	Dec.		Vesta	S.S.				Converted into a hulk			1918
	Light'r				a		- · II	Victor	P.S.	64			Sunk, River Murray			-
Sannhiva	P.S.	35	Ad.			• • • •			Hulk		Malh					-
Sapphire	L.O.	7			Destroyed by fire		- 11			310	vrein.		Broken up			1913
Sarah & Esther	Light r	47			Broken up			Victoria	Sch.					•••		1914
Scow	Cutter	53			Broken up				Light'r	36	Suva		Broken up			1916
Sea Nymph					Broken up				Ketch				Fndrd., Danbri Is., T			
Shamrock	5.5.	21		1895		Feb.		Violet	. Lugg'r	6	Bris.					-
	Ketch		Γ'ville	1902	Wrecked, Hinchinbrook Is.	Mar.		Vision	S.S.	57			Wrecked nr. Bermagir		Jan.	
	Cutter	12	Syd.	1906	Γaken off Register	July	1917		. Ketch	22	Melb.		Wrecked off Seal Roc		July	1917
Solgran I	Hulk.	328 8	Syd.	1885	Dismantled			Vivien	Cutter	17	Bris.	1874	Broken up, Norman R	., Qsld.		1914
	Ketch				Wrecked				S.S.				Wrecked near Cowes		Tuly	/ 1

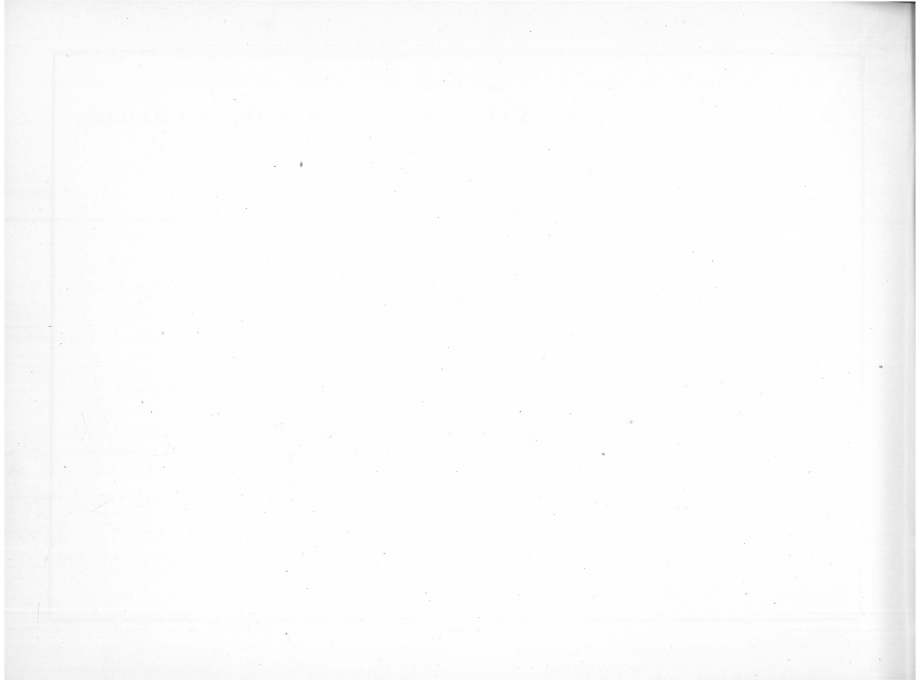
Name of Vessel. Rig.	Ton- nage. Port of Regis try.	Date of Particulars and Date.	Name of Vessel. Rig. Ton- nage. Port of Regis- try.	
Volunteer Cutter Wai Weer Sch. Wallarah S.S. Wandra S.S. Waradgery S.S. Waratah P.S. Waratah Cutter War Hawk Ketch Warilda S.S. Waro Sch. Warrigal Ketch Waterlily Ketch Waterlily Ketch Water Witch B'que Wawoon Sch. Welcome Sch. White Star S.S. Whymbil L'nch	9 L'ton 64 Nestle. 4477 Ad. 34 Auck. 78 Melb. 20 Bris. 88 Syd. 236 Hobt. 50 Bris. 62 Auck. 132 Syd. 59 Bris.	1888	Why Not         Barge Wiena         37         Syd. Hobt. 50           William Manson William Money William Money Willena         Light'r 17         17         Dun. 363         Bris. 17         Dun. 363         Bris. 17         Dun. 363         Bris. 18         12         Ad. 361         Bris. 18         12         Ad. 361         Melb. 362         Syd. 362	1874   Broken up

## Dry Docks, Floating Docks, Patent Slipways, &c., at Ports in Australia, Tasmania, and New Zealand.

			DRY	DOCKS	SLIPV	WAYS, &	cc.	•	Difference between H.W. at	
PORT.	NAMES OF DOCKS, PATENT SLIPWAYS, &c.	Extreme Length.	Breadth at Entrance or Length of Cradle.	Height of Sill above Bottom of Dock.	Depth of Sill at ordinary H.W.	Drafton Keel Blocks at High Woter	or Ordinary Spring Tides.	Lifting Power in Tons.	Ordinary Springs and at Ordinary Neaps.	OTHER PARTICULARS.
NEW SOUTH WALES.	AUSTRALIA.	ft. in.	ft. in.	ft. in.	ft. in.	F'ward. ft. in.	Aft. ft. in.		ft. in.	
CLARENCE RIVER  Do Do Do Do Do Do Do Do Do Do Do SYDNEY—Balmain Parramatta Balmain Do Do Do Do Do Do Volume Do Woolwich Cockatoo Island Do White Bay White Bay	Colonial Sugar Refining Co.'s Patent Slip At Ashby—Dry Dock At Maclean—Patent Slip At Grafton do do Patent Slip P. Callen's Slip Do do Mort's Bay Dock Do Patent Slip, No. 1 Do do do No. 2 Do do do No. 3 Victoria Jubilee Floating Dock Mort's Floating Dock Mort's Floating Dock Fitzroy Graving Dock Mort's Floating Dock Do. Jubilee Floating Dock Sowntree & Co.'s Floating Dock Mort's Floating Dock Mort's Floating Dock Do. Floating Dock The Floating Dock The Floating Dock The Floating Dock The Floating Dock Sutherland Dock Floating Dock Floating Dock Floating Dock Floating Dock Floating Dock Sutherland Dock Floating Dock Floating Dock Floating Dock Floating Dock Floating Dock Sutherland Dock Floating Floating Dock Floating Floating Dock Floating Floating Dock Floating Floating Dock Floating Floating Floating Floating Floating Floating Floating Floating Floating Floating Floating Floating Floating Floating Floating Floating Floating Floating Floating Flo	110.0 170.0 185.0 350.0 200.0 250.0 640.0 850.0 163.0 100.0 317.0 195.0 477.0 150.0	92.0 42.0 70.0 75.0 200.0 120.0 100.0 80.0 69.0 83.0 270.0 200.0 50.0 44.0 40.0 23.0 38.0 56.0 59.0 84.0 40.0 210.0	3.0 	8.6 	3.0 	6.0  8.0 8.0 15.0 10.0 10.0 10.0 14.0 6.6 18.0	250	1.6 1.6 1.2 1.2 1.2 1.2 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	About I foot more water at good [Spring tides. Vessels should not exceed 200 feet in [length. Vessels should not exceed II0 feet [in length. Is divisible by caisson at the centre.  Suitable for very small vessels. For vessels drawing 14 feet. For vessels drawing 14 feet. For vessels up to 600 tons. Moored [in 30 feet of water. Vessels 450 feet long. Vessels 556 feet long; 29½ feet at [H.W. Neaps. Completed 1914.
QUEENSLAND.  BRISBANE  Do Kangaroo Point  Do  Do  Do  BURNET RIVER		488.0	52.0 200.0 120.0 151.4 150.0	3.2 — — —	19.0	7.0 8.6 7.6 5.0	20.0 16.6 13.0 14.0	1000 400 500 300	2.0 2.0 2.0 2.0 3.0	The length given is taken at the [level of the blocks
MACKAY MARYBOROUGH ROCKHAMPTON TOWNSVILLE (Ross Creek) BROADMOUNT (Fitzroy River)	Patent Slip	300.0 312.0	110.0 160.0 93.0 140.0			7.6 6.0 — 8.0 9.6	6.9 10.0 — 14.0 9.6	200 560 — 1000	2.0 6.6	Can take vessels 150 feet long. Cradle can be increased to 160 feet

			DRY	DOCKS	, SLIPV	WAYS, &	&с.		Difference between H.W. at	
PORT.	NAMES OF DOCKS, PATENT SLIPWAYS, &c.	Extreme Length.	Breadth at Entrance or Length of Cradle.	Height of Sill above Bottom of Dock.	Depth of Sill at ordinary H.W.	Draft on Keel Blocks at High	Water or Ordinary Spring Tides.	Lifting Power in Tons.	Ordinary Springs and at Ordinary Neaps.	OTHER PARTICULARS.
SOUTH AUSTRALIA.  ADELAIDE—Port Adelaide		ft. in. 220.0	ft. in. <b>70.</b> 0	ft. in.	ft. in.	F'ward. ft. in. 4.6	Aft. ft. in. 8.0	150	ft. in. 4.0	
Do Do Do Port Pirie		350.0 300.0 720.0 300.0	130.0 120.0 250.0 92.0	=	_ - -	8.0 7.0 13.0 6.0	15.0 17.0 20.6 11.6	300 300 1500	4.0 4.0 4.0 3.0	For vessels up to 120 tons.
VICTORIA.  Melbourne—Yarra Bank Do Sulliamstown Do Sulliamstown Do Sulliamstown Do Sulliamstown Do Sulliamstown Do Sulliamstown	Government of Victoria's Slip Knights' Slip	520.0 470.0 100.0 350.0 750.0	64.0 70.0 80.0 — — 165.0 36.0	4.0 4.0 2.6 — —	23.6 23.6 26.0 — — —			  100 400	= { = { = = =	Height of Blocks, 4 feet 9 inches. Docks can be pumped out in 90 mins. Dock can be lengthened. For vessels up to 500 tons.  Floating dry dock to take vessels up
WESTERN AUSTRALIA. ALBANY FREMANTLE	Small Floating Dock	130.0	22.2 185.0	3.0	6.10	_	18.6	 850	_	[to 700 tons.
TREMANILE	TASMANIA.	000.0	105.0			10.9	10.0	050	1.0	
DEVONPORT HOBART LAUNCESTON	Domain Patent Slip	340.0 500.0 170.0	112.0 150.0 37.0	_ _ o.6	_  12.6	7.0 8.0	12.0	350 350 1200	3.0 3.0 2.0	Can take up vessels of 125 feet keel. Can take a vessel 135 feet long. The effective length for docking pur- [poses is 155 feet.
AUCKLAND	Auckland Harbour B'd. Graving Dock Calliope Graving Dock	312.0 566.0	43.0 80.0	1.6	13.6	_	_ _	_ 	2.0 2.0	The cradle can be divided into 2 parts
Dunedin	Otago Dock Trust Dry Dock	660.0 328.0 528.0	50.0 70.0	3.0	19.6	7·3 —	20.5	600	3.0	Sheers at dock to lift 80 tons.
LYTTELTON	Graving Dock	481.6 500.0	62.0 150.0	3.0	23.0	6.0	- 8.0	300	2.4	•
Napier Timaru Wellington	Northey's Patent Slip Anchor Co.'s Cradle Patent Slip	190.0	90.0 130.0 75.0 252.0			4.0 6.6 5.6 16.0	7.0 7.6 5.0 26.0	150 — — 2000	4.0 	For vessels not exceeding 156 tons. Suitable for steamers up to 50 tons. Takes vessels 300 feet long.

APPENDIX.



# Marine Underwriters' and Salvage Association of Victoria Limited,

# AUSTRALIAN REGISTER OF SHIPPING.

### RULES AND REGULATIONS FOR RIVERINE TRAFFIC.

Approved of and adopted by the Underwriters' Associations in Melbourne, Sydney, and Adelaide.

- 1. All steamers and barges must be submitted for survey to the representative of one of the above Associations at least once in each year.
- 2. In every case where a steamer or barge has sustained damage to the hull, notice must at once be sent to the Association whose certificate she holds, together with the necessary fee, and such certificate shall thenceforward be suspended until she is efficiently repaired. Immediately on her arrival at the nearest convenient spot, the cargo must be discharged, in whole or part, as may be necessary, and if efficient repairs cannot be effected there, the vessel must be taken, in ballast, to the nearest available place, and placed on the slip, and the requisite repairs carried out to the satisfaction of the surveyor to either Association.

All craft must have their bottoms sighted once every twelve months, unless exempted by the Association issuing the certificate on the report of its surveyor.

3. In the event of a steamer or barge being detained in the upper rivers, from lowness of water or other cause, which will prevent it being at Bourke, Echuca, Morgan, Mannum, or Goolwa at the date of expiry of its certificate, notice of the same must be at once forwarded to the Association by which such certificate was issued, stating the cause of the detention, enclosing a fee of £2, and requesting an extension

of the certificate until the completion of the intended voyage. On her return to either of these ports, she must be submitted for survey in the usual manner, when a twelve months' certificate (dating back from the date of the expiry of the previous certificate) will be issued if the surveyor's report be satisfactory.

In no case shall a craft be granted a certificate when objection has been made by a surveyor of either Association until such objection has been removed.

The Association objecting to immediately notify the other Associations.

- 4. The conditions under which certificates will be granted to steamers and barges are as follow:—
- (a.) Certificates will be issued for a period not exceeding twelve (12) months.
- (b.) All steamers shall employ certificated masters and engineers when trading, otherwise the certificate of class to be invalid.
- (c.) Plans of all intended new steamers and barges to be submitted to the surveyor for approval before building.
- (d.) The fees payable for certificates are as follow:—

For each craft under 100 tons

#### NEW CERTIFICATES.

Ton our and distinguity of any tone			700
For every additional 100 tons, or part of 100 tons	•••	• • •	IOS.
RENEWALS.	7.		
For every craft, irrespective of tonnage (if applied for within one month of expiry of certificate)			£2
If not renewed or extended within one month from date of expiry of previous certificate		•••	£3
REPAIRS.			
For survey of repairs (ordinary)			£ı
For extensive repairs, according to time.			

(e.) Freeboard.—The following scale of Freeboard must be observed:—

Up to eighty (80) tons register, a minimum of fifteen (15) inches.

For every further twenty (20) tons, one (1) inch additional.

For vessels proceeding below Wellington the freeboard shall not be less than three (3) inches for every foot (register) depth of hold, with a minimum of eighteen (18) inches in any case, and they must be provided with combings of at least six (6) inches high.

- (f.) Wool Stowage. The height of stowage from deck or deck beams shall not exceed-
  - (1.) In steamers, two-thirds (2/3) of beam.
  - (2.) In round bilge barges, one-half (1/2) of beam.
  - (3.) In square chime barges, one-half (½) of beam, such beam to be measured at one-third (⅓) of depth of hold from the bottom, and from the inside of the frames.

Each certificate shall have clearly marked upon it the number of tiers of bales that may be carried above the deck beams. The outside bales of the tier, next above the deck or deck beams, shall rest on the combings, but a clear space must be left of not less than twelve (12) inches from the wool lashings and tarpaulin stops to the side of the hull or outside of the guards (if any), so as to form a gangway. Certificates shall be issued subject to one of the following loading clauses, to be decided by the Surveyor:—

- (1.) Each tier of bales above the deck or deck beams shall recede one foot on each side from the tier next below.
- (2.) Each tier of bales above the deck or deck beams shall recede two feet on each side from the tier next below.

Rider-tier shall mean a single bale stowed lengthways fore and aft, and not to exceed in length the deck load.

Greasy wool shall not be stowed above scoured wool, nor dumped wool above undumped wool.

(g.) Towage.—Steamers under twenty (20) horse power will not be allowed to tow more than one (1) barge, unless specially allowed by their certificate. The maximum tonnage of the barge or barges that may be towed will be specified in the certificate granted to each steamer. A tow line and all necessary ropes to be supplied to the satisfaction of the Surveyor. All steamers must hold certificates from one of the above Associations.

#### (h.) Bulkheads-

- (1.) All steamers shall be fitted with watertight iron bulkheads between the boiler and the cargo carrying space of such construction as to prevent the communication of fire with the cargo.
- (2.) Steamers and barges to be fitted with watertight bulkheads of not less than  $\frac{3}{16}$  inch iron, and no limber holes; one bulkhead to be fifteen feet from forward, one twenty feet from aft, and one amidships, except in cases where the boiler bulkheads in steamers, as per preceding clause, render it unnecessary—all to be supported with vertical angle irons on one side, and diagonals on the other, to the satisfaction of the Surveyor.
- (3.) Should any of the Surveyors of either Association deem it necessary to have an extra bulkhead in either steamer or barge same to be fitted to the satisfaction of the Surveyor.
- (i.) Pumps.—One Pump to be kept fitted in each compartment in a fixed case, to the satisfaction of the Surveyor.
- (k.) Ridgepoles.—All ridgepoles and uprights to be kept fixed when wool or perishable cargo is on board, and sufficient tarpaulins provided and secured, so as to protect the cargo from damage by sparks or water.
  - (L) Efficient spark-catchers shall be kept fixed on the top of funnels of steamers when required by the Surveyor.
  - (m.) Tops of Deck-houses.—No deck-houses shall be constructed or covered with canvas or similar substance.
  - (n.) Planking.—The outside planking (hardwood) in the bottom and bilges must not be allowed to get below two inches in thickness. In no case will other than approved hardwood be accepted for classification.

#### ACETYLENE GAS AND CALCIC CARBIDE.

To apply to all Steamers, Sailers, Hulks, and Barges.

The use for lighting purposes of Acetylene Gas, or the deposit of Calcic Carbide, can only be permitted when the Owner has signed an undertaking in accordance with the following Rules, and then the Certificate may be endorsed as per Form "B."

#### FORM "A."

In the consideration of the use of Acetylene Gas for lighting being permitted we undertake as a warranty—

- (1) That no liquid Acetylene Gas, or Acetylene in a compressed form, shall be deposited on any portion of the vessels above referred to.
- (2) That the Calcic Carbide shall be in a securely-closed metallic receptacle containing not more than Two Hundredweight in each, and shall be stored in an iron tank to be painted RED, with the words CALCIC CARBIDE thereon in bold white letters. Such tank shall not be stored elsewhere than on or above deck, placed where there is abundant ventilation.
- (3) That the Generator shall be placed in the open air on an upper deck or roof of deckhouse, or if necessary to protect it from the weather, in a special small deckhouse so constructed as to allow of abundant and thorough ventilation.
- (4) That the Generator shall only be filled during daylight. That no matches or artificial light or heat be used where the Generator is fixed or the Calcic Carbide stored.
- (5) That when sufficient material for charging the Generator has been taken from the Calcic Carbide receptacle, the cover thereof shall be securely replaced.
- (6) That a Stop Cock, securely placed, be fixed in the gas main so that the gas may be shut off at any moment.
- (7) That no pipes, fittings, burners, or accessories of copper or silver be used.

(0)			
(9,	Association, whose Certificate shall be brought into use of any type of Gene this Association's Surveyor and his C	efore use, shall be inspected and passed by a ce produced, and in the event of any alteration erator other than that so inspected and passed, Certificate produced to the effect that danger	or the introduction before being the same shall be approved by
	alteration.		
	19		Owner.
		* * * * * * * * * * * * * * * * * * * *	- Owner,
		Form "B."	
	ENDOR	SEMENT OF PERMISSION.	
In cons	sideration of the undertaking, signed by		
and dated		which is deemed to be a warranty, p	permission is hereby granted to
use Acetylene	Gas for lighting, and to have a Generator	on the	, , , , , , , , , , , , , , , , , , ,

Secretary.

# Distances on the Murray, Murrumbidgee, and Darling Rivers.

### MURRAY RIVER.

### BETWEEN GOOLWA AND WENTWORTH.

		COC	DLWA TO	WEN	TWORTH TO			•	G	OOLWA TO	WENT	TWORTH TO			GOOLWA TO	WENT	TWORTH TO
g / Goorw	Α				617	L	USCOMBE'S			169		448	Murthoo .		444		173
RANKIN	e's Ferry .		7		610	M	OORUNDEE			189		428	CHOWILLA		451		166
TOOOLW.  RANKIN POINT MILANG	STURT .		14		603	Bı	LANCHETOWN	1		196		42 İ	ISLE OF MAN CR	EEK	466		151
MILANG	S		21		600	M	URBKO			209		408	RIVER LINDSAY	UNC	483		134
POINT	POMOND		35		582	M	ORGAN (N.V	V. Bend	)	229		388	GAL GAL		486		131
A MELLII	NGTON .		41		576	M	ULLYRIS	9		245	,.	372	Watminga		506		111
Cooke's	1 II.		43		574	E	NALCO			265		352	WHAMBOOLA ISL	AND	552		65
Mason's R	ocks		55		562	H.	ART'S ISLAN	ND		274		343	Ned's Corner		554		63
Thompson's	к Роск .		63		554	Po	OGENOOK			283		334	Crozin's Rocks		567		50
MURRAY BR	IDGE .		65		556	W	IGLEY'S FL	AT		309		308	Moothru		574		43
WALL			88		529	O	VERLAND CO	DRNER		311		306	Moorna		583		34
DUMAS	tyanoung v		93		524	Co	DBDOGLA			324		293	McLenan's		595		22
Mannum	and elle.		95		522	Py	/UP			345		272	Ana Branch		598		19
Tylor's	a.l.,100 70	1	109	• • • •	508	Bo	OOKMARK			382	• • •	235	NEILPO		610		7
<b>S</b> мітн's		1	131		486	Tı	NTARA			400	• • • •	217	Wentworth		617		-
CHAMBER'S	nxxxor.	1	35		482	PA	RINGA		•••	402	•••	215	o terresió Maria de Casa				

# MURRAY RIVER.

# ECHUCA TO WENTWORTH.

ECHU	ICA TO	ECHUCA TO	ECHUCA TO	ECHUCA TO
Wharparilla	4	Mead's Landing 150	CHAPMAN'S LANDING 225	FALSE MURRUMBIDGEE 297
Murrumbidgee Reef	ΙΙ	Heffer's Landing 151	Binnie's Hut $226\frac{1}{2}$	JEREMIAH LUMP 300
DEAD HORSE POINT	$23\frac{1}{2}$	Scran's Landing $152\frac{1}{2}$	Tooley Recg. Shed $229\frac{1}{2}$	O'Bree's Landing $303\frac{1}{2}$
PERRICOOTA FARM	33	Simpson's Landing $152\frac{1}{2}$	Wood Wood 231	OLD TURLA STATION 307
PERRICOOTA	38	Melool Boundary $154\frac{1}{2}$	Hasting's Selections $237\frac{1}{2}$	DARK BEND 310
Toorangable	$55\frac{1}{2}$	O'Brien's Landing 157	PIANGIL 240	Burton's Old Mills 3112
THULE CREEK	891	Melool Top Farm 157½	FALKNER'S WOOD PILE 243	TITTARA CREEK 315
	$II2\frac{1}{2}$	Pental Island Junction 158	Wilkinson's Landing 244	Youngera 320
CLUMP BEND	117	DELTA FARM 158	Tooleybuc $244\frac{1}{2}$	Youngera Island (Top) $323\frac{1}{2}$
Koondrook	$118\frac{1}{2}$	SUNFLOWER FARM 163	CLARKE'S BEND 248	Meilman Boundary $327\frac{1}{2}$
Naughton's Landing	$119\frac{1}{2}$	Melool $166\frac{1}{2}$	Good Night $252\frac{1}{2}$	Boundary Rocks 328½
CAMPBELL'S ISLAND	125	Funnel Bend $168\frac{1}{2}$	Burra Bend $254\frac{1}{2}$	Meilman $336\frac{1}{2}$
Watson's Landing	$127\frac{1}{2}$	Wood's Station $171\frac{1}{2}$	BITCH AND PUPS 255	Nelyambo Creek $337\frac{1}{2}$
Gunnawarra Huts	$135\frac{1}{2}$	Murray Downs $189\frac{1}{2}$	Gundagai Bend 260	Youngera Is. (Lower) $340\frac{1}{2}$
Doherty's Landing	$136\frac{1}{2}$	HOSPITAL BEND $191\frac{1}{2}$	Wakool Junction $266\frac{1}{2}$	Daisyview $346\frac{1}{2}$
PORT DUNBAR	138	SWAN HILL 192	Balranald Landing 274	Euston Boundary $349^{\frac{1}{2}}$
Wellar's Landing	140	Beveridge Island 204½	WINDOMAL 277	Euston Old Station $350\frac{1}{2}$
KELPIE'S LEAP	$140\frac{1}{2}$	Davie Bower's Creek 205½	Fraser Smith's Pile 278½	Taila Creek 362½
Gonn	$141\frac{1}{2}$	Lower Beveridge Island 207 $\frac{3}{4}$	Narung Cutting $281\frac{1}{2}$	Euston Boiling Down $363\frac{1}{2}$
REAPER'S LANDING	$145\frac{1}{2}$	TYNTYNDER 212	NARUNG STATION 284	Euston Stn. Billabong 364
Lane's Landing	148	SPIEWAH CREEK $214\frac{1}{2}$	Smith's Selection 288	Euston Wool Landing 365
Grant's Landing	$148\frac{1}{2}$	End of Plains $217\frac{1}{2}$	NARUNG PUB 292	Bumbang $367\frac{1}{2}$
SALA'S LANDING	150	NYAH BEND 2.2	Murrumbidgee Junc. $294\frac{1}{2}$	Euston Township $369\frac{1}{2}$

## MURRAY RIVER.

# ECHUCA TO WENTWORTH—Continued.

ECHUGA TO	ECHUCA TO	ECHUCA TO	ECHUCA TO
TOL TOL 372	Kulkyne Billabong 4384	Mallee Cliffs Hotel 4821	STONEY POINT $518\frac{1}{2}$
Coolena $385\frac{1}{2}$	Bett's Selection $438\frac{1}{2}$	Devil's Race Course 487	LORD RANFURLEY'S 523\frac{1}{2}
C. Soady's 387	Hussey's Store $440\frac{1}{2}$	M'Farlane's Reef $488\frac{1}{2}$	WHITE CLIFFS BOUNDARY 5254
Kulkyne Boundary 395	TAPALIN 442	Caradoc Hut $492\frac{3}{4}$	Bartlett's Selection $526\frac{1}{2}$
CELL'S ISLAND AND KIL-	Finnegan's Wood Pile 444	Mallee Cliffs Station 496	Wakool Reefs 530
PATRICK'S LANDING 396	CHALKER'S CK. (LOWER	MILDURA WOOL SHED $500\frac{1}{2}$	WHITE GATE 534
Pound Bend $402\frac{1}{2}$	End) $448\frac{1}{2}$	Psyche Bend $504\frac{1}{2}$	CREEK TO DARLING RIVER 536
M'Guity's $406\frac{1}{2}$	M'Grath's Island $454\frac{1}{2}$	Powell's Landing 506	COWANA $537\frac{1}{2}$
SLAB HUT $409\frac{1}{2}$	Bengallow $456\frac{1}{2}$	COL COL 512	WILLIAMSVILLE 539
CHALKER CK. (TOP END) $415\frac{1}{2}$	Culpra 460	SLAUGHTER YARDS,	COWANA ROCKS $539\frac{1}{2}$
Kie $418\frac{1}{2}$	Davie Bower's Tree 462½	Halbert's 51234	COWRA $546\frac{1}{2}$
RETAIL CREEK $423\frac{1}{2}$	CARWARP HUT $471\frac{1}{2}$	MILDURA TOWNSHIP $515\frac{3}{4}$	Darling Junction $549\frac{1}{2}$
Kulkyne Landing $435\frac{1}{2}$	Tandan $472\frac{1}{2}$	OLD MILDURA STATION 517	Wentworth $\dots 550\frac{1}{2}$

## ECHUCA TO ALBURY.

		ECHI	UCA TO		ECHUC	CA TO	ECI	HUCA TO		ECHUCA TO
Моама			$I\frac{1}{2}$	Wharparanah		92	Mulwala	171	QUAT QUAT	248
GOULBURN	JUNCTION		$II\frac{1}{2}$	Ulupna		93	Hell's Gates	178	Howlong	258
Вама			31	TOCUMWAL		107	Ovens Junction	192	JENDERA HILL	289
Edwards'	JUNCTION		$48\frac{1}{2}$	Cobram		136	Collendine	194	Albury	301
YIELIMA			$67\frac{1}{2}$	Boomanoomana		146	Corowa (Wahgunyah)	228		

# DARLING RIVER.

## WENTWORTH TO WALGET.

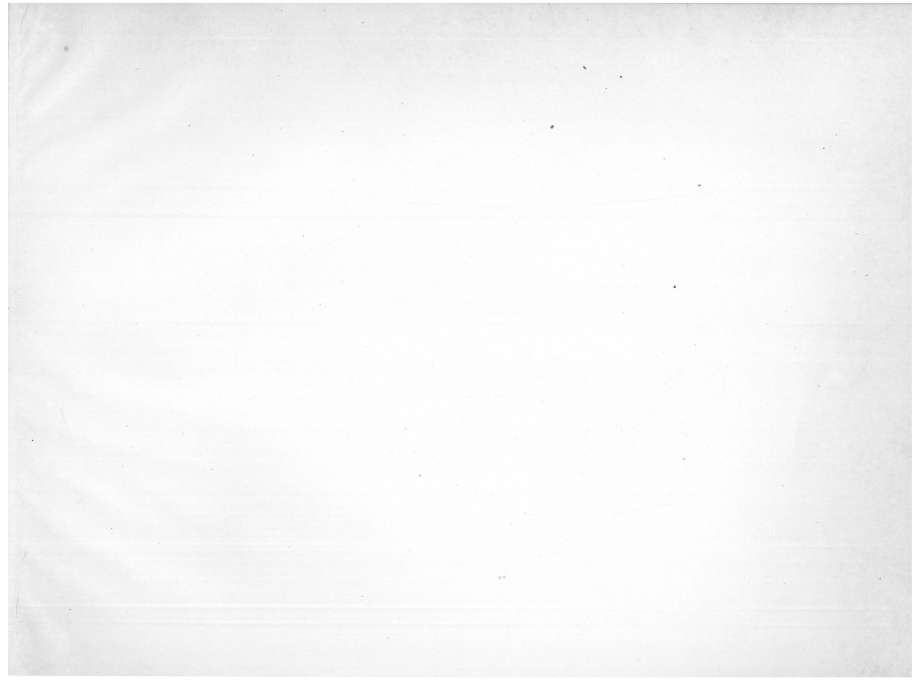
WENTWORTH TO	WENTWORTH TO	WENTWORTH TO	WENTWORTH TO
AVOCA WOOL SHED 28	CUTHERO STATION 226	OLD TINTANOLLOGY 387	NELYAMBO 631
TAPIO STATION 29	BARRETT'S HOMESTEAD 232	Weinteriga Wool Shed 397	WALLO 634
TAPIO WOOL SHED 31	CLIFT'S HOTEL 242	Weinteriga Station 398	Warro 651
Avoca Station 32	TARCOONA, BURNS' SELEC-	CHRISTMAS ROCK 406	Tankarooka 657
Para Station 68	TION 244	TINTANOLLOGY NEW 412	Вискамвіе 672
PARA WOOL SHED 71	MEDLICOTT'S SELECTION 260	ROCKY WATER HOLES 418	Brown's Selection 682
BURTUNDY STATION 80	TOLARNO WOOL SHED 261	BILLILLA WOOL SHED 437	TILPA 688
MIDDLE YARD 86	TOLARNO STATION 263	BILLILLA STATION 455	Kallara 696
Walker's Selection 92.	NETLEY STATION 267	ASHCROFT SELECTION 461	Curranyalpa 700
SMITH'S SELECTION 112	NETLEY WOOL SHED 270	Caupaulin Station 469	Murray's 715
BRITTON'S BEND 120	BOOTHINGA 287	Bell's Selection 473	CAMPADORE 719
DARLING HOTEL 126	New Kinchega 298	Caupaulin 475	WINBAR 753
M. Darchy's, Kanalgie 131	OLD KINCHEGA 305	TEN MILE POINT SELEC-	DUNLOP 761
MALLARA STATION 137	O'NEIL'S SELECTION 306	TION 482	LOUTH · 774
TARCOOLA 140	Menindie Creek 316	NINE MILE ROCK SELEC-	TOORALE 815
POONCARIE 146	MENINDIE 320	TION 487	Gundabooka 824
Nicholson's Selection 164	PAMAMAROO CREEK 332	Wool Scour 499	YANDA 853
POLIO STATION 175	Boiling Down 334	COMMISSIONERS 500	Jandra 880
DEAN'S SELECTION 180	PAMAMAROO 343	WILCANNIA 505	FORT BOURKE 886
Morara Station 188	CLEARY'S SELECTION 352	OLD MOUNT MURCHISON 514	Bourke 896
"Rodney," Peracie Bend 191	Albemarle 355	MURTIE 527	Warraweena 907
TEN MILE, POLIO WOOL	ROCHDALE 358	Ryan's Selection 565	Веемеку 954
SHED 196	HENLEY 373	New Mount Murchison 569	Bunnawannah 956
COONA POINT 212	HENLEY WOOL SHED 379	PIPPIN BILLA 595	Brewarrina 1005
Wade's Selection 220	BLACK GATE SELECTION 382	Cultowa 604	WALGET 1129
CUTHERO WOOL SHED 224	HORE WEAK IN TO A TO A TO A	0.1.000.71000	1200 A 101 A

# MURRUMBIDGEE RIVER.

# MURRUMBIDGEE JUNCTION TO WAGGA WAGGA.

MURRUMBIDGEE JUNCTION TO	MURRUMBIDGEE JUNCTION TO	MURRUMBIDGEE JUNCTION TO	MURRUMBIDGEE JUNCTION TO		
CANALLY WOOL SHED 42	NAP NAP 202	STANMORE'S 271	BENEREMBAH 431½		
Canally Station 52	GELAM 206	LOMAX 274½	Darlington Point $448\frac{1}{2}$		
QUEECHY SCOUR 73	Рімрамра 212	Mungadel $282\frac{1}{2}$	Коова 455½		
YANGA WOOL SHED 77	GIBSON'S LANDING 215	HAY $287\frac{1}{2}$	Tubbo 461½		
Balranald 82	MAUDE 219	ILLILLAWA $305\frac{1}{2}$	WHITTON $473\frac{1}{2}$		
PRIMARY 115	JESSE JONES' LANDING 2221	Eli Elwah 307½	GOGELDRIE $479\frac{1}{2}$		
RED BANK LANDING 150	WILCOX'S LANDING 226	Burrabogie $336\frac{1}{2}$	Yanko Station $489\frac{1}{2}$		
GLEN DEE LANDING 156	Campbell's Landing 228½	UARDRY STATION 358½	YANKO CREEK 4981		
Burgess' Landing 160	HORTON'S LANDING 229	Campbell's Landing $365\frac{1}{2}$	NARANDERA $512\frac{1}{2}$		
WANGORAH WOOL SHED 163	Pether's Landing 233	CARRATHOOL $372\frac{1}{2}$	Buckingbong $528\frac{1}{2}$		
LACHLAN JUNCTION 174	TOOGIMBIE AND CANOON 245	Groongal $390\frac{1}{2}$	WAGINGOBEREMBY 559½		
Spencer's and Boyong	HORTON ELLWOOD'S	TOGANMAIN $396\frac{1}{2}$	Canmain $593\frac{1}{2}$		
STATION 177	Landing $256\frac{1}{2}$	Groongal Wool Shed $407\frac{1}{2}$	CURRAWARNA 597½		
SHELLEY'S HUT 188	PEVENSEY 260	KERARBURY $418\frac{1}{2}$	Pominglarna $623\frac{1}{2}$		
Tupra Landing 189	Benduck $263\frac{1}{2}$	Pringagee 42112	WAGGA WAGGA 637½		
KERRISH'S LANDING 192					

Wholly Set Up and Printed in Australia by
Mason, Firth and M'Cutcheon Pty. Limited,
General Printers,
Bank Place, Collins Street, Melbourne.







. .

